Date	23 Feb 2011

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FROM: SAF/FMCE

SUBJECT: Public Release Approval Request

1. The attached material, described below, is forwarded for security and policy review in accordance with AFI 35-101, Chapter 15:

TITLE: USAF Summaries for 1945-2005
(Please include page count)

AUTHOR/ORGANIZATION: SAF/FMCE

PRESENTATION TO: General Public

DATE: As soon as "Approved" for Public Release

LOCATION: DTIC Public Database

PUBLICATION IN: N/A

SUBMITTAL DEADLINE: N/A

REQUEST REPLY BY: 23 Feb 2011

DEPARTMENT OF THE AIR FORCE SAF/PA CLEARED THIS INFORMATION

FEB 2 3 2011

FOR PUBLIC RELEASE

- 2. <u>SAF/FMC</u> has no objection to public release of this document upon approval from SAF/PA.
- 3. (This line is for any comments or recommendation you may have in reference to the document you are submitting for review; if prior coordination has been performed, please list POC and phone number.) Please list one addition POC other then submitter.

Signed/evb/022311/fmcee Eli V. Brown, Maj, USAF SAF/FMCEE

Attachment 6 Copies (required)

#### DEPARTMENT OF THE AIR FORCE

WASHINGTON, DC



Office of the Secretary

21 Jan 2011

MEMORANDUM FUR	Arin

FROM: SAF/PA (Security and Policy Review)

SUBJECT: Public Release Coordination (PAIRS 2011-0034)--USAF Summaries for 1976-1985 - FOR PUBLIC

RELEASE SUSPENSE: 28 Jan 2011

The purpose of the memo is to obtain subject matter expert coordination for public release of the attached document and has been sent concurrently to each addressee. This memo replaces the Public Affairs Information Release System (PAIRS) form and should be protected as "For Official Use Only". Please review and respond in the 1st indorsement with one of the provided dispositions. If you have any questions, concerns, or comments feel free to contact me at 703-697-3222/3994. FAX 703-693-9452.

> DEVALEE PRIDGEN-GATTISON Security Review Specialist Secretary of the Air Force Office of Public Affairs

1st Ind, AF/HO

TO: SAF/PA (Security and Policy Review)

V	No objection
	No objection, subject to recommendation
	No objection, subject to amendments for security and policy as indicated by brackets
	Objection (Amendments to permit publication are impractical. State reason)
	No Equity

(Reviewers Signature)

William (



#### DEPARTMENT OF THE AIR FORCE AIR FORCE HISTORICAL RESEARCH AGENCY MAXWELL AIR FORCE BASE, ALABAMA

3 Feb 1999

HQ AFHRA/RSA 600 Chennault Circle Maxwell AFB AL 36112-6424

Ms Rozetta T. Moore
AFCAA/FMR
1111 Jefferson Davis Highway, Ste 403
Arlington VA 22202

Dear Ms Moore

Thank you for your request regarding USAF Statistical Digests. We reviewed these documents from FY1964 through FY1980 and verified that they can be declassified in IAW EO 12958. The volumes up to FY1964 were already declassified. You can use this letter as authority to declassified the USAF Statistical Digests from 1945 through 1980, inclusive.

Copies of these documents are available for purchase from this Agency on 16mm microfilm, as follows:

DATES	ROLL
1945-FY1948	A1082
FY1950-53	K1057
FY1954-56	K1058
FY1957-59	<b>K</b> 1059
FY1960-63	K1060

If you wish to order any microfilm, please let us know.

Copies may also be available from the Air Force History Support Office, Bolling AFB DC. Please let us know if we can be of further assistance.

Sincerely

**ARCHIE DIFANTE** 

Archivist

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# UNITED STATES AIR FORCE STATISTICAL DIGEST

## FISCAL YEAR 1969

#### TWENTY FOURTH EDITION

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PUBLICATION DATE: 2 February 1970

PREPARED BY
DATA SERVICES CENTER
DIRECTORATE OF DATA AUTOMATION
COMPTROLLER OF THE AIR FORCE
HEADQUARTERS, USAF
WASHINGTON, D. C. 20330



AIR FORCE REGULATION NO. 171–8

DEPARTMENT OF THE AIR FORCE Washington, 30 September 1968

AFR 171-8

#### **Automatic Data Processing Systems and Procedures**

#### UNITED STATES AIR FORCE STATISTICAL DIGEST

This regulation establishes the United States Air Force Statistical Digest as the reference book of USAF official statistics for each fiscal year. It describes the digest's contents and sources of material, and assigns related responsibilities.

[See summary of revised, deleted, or added material below signature element]

- 1. Contents of the Digest. The digest contains summaries of Air Force statistics on forces, operations, materiel, personnel, training, medical services, finance, security and law enforcement, facilities, transportation, Military Assistance Program (MAP), and related studies and historical events.
- 2. Source of Material. Most of the data for the digest are obtained by the Data Services Center (AFADS), Directorate of Data Automation, Comptroller of the Air Force, HQ USAF, from USAF world—wide statistical reporting system This material is or may be augmented with material furnished by Air Staff offices, HQ USAF field extensions, the USAF Historical Division Liaison Office (AFCHO), major commands (MAJCOM), and separate operating agencies.

#### 3. Responsibilities:

- a. HQ USAF (AFADS):
- (1) Is assigned the primary responsibility for publication of the digest.
- (2) Prepares an annual letter of instructions to provide contributors with schedules of submission dates and other pertinent information.
- (3) Collects properly prepared statistical data from contributing offices.
- (4) Compiles data from directorate statistical reports.
- (5) Reviews and acts upon contributors' and users' recommendations for additions, deletions, and changes in data or statistical format; and coordinates these recommendations with Air Force

correlative activities.

- (6) Reviews, edits, organizes, and consolidates the statistical data for publication in the digest.
- (7) Submits final draft to AFDASDC for review and printing.
- b. Other Air Staff Offices, HQ USAF Field Extensions, MAJCOM, Separate Operating Agencies, and AFCHO. These offices will contribute historical and significant statistical material for the digest by:
- (1) Compiling and preparing statistical and editorially correct summaries which adequately cover the pertinent subject matter area in accordance with the annual instructions issued by AFADS.
- (2) Coordinating digest material with Air Force correlative activities.
- (3) Reviewing the latest issue of the digest and recommending changes for future editions.
- c. AFCHO (Only): In addition to the above, AFCHO will furnish, in summary form, the lineage of MAJCOMS and separate operating agencies, and will submit a Chronology of Historical Events, RCS: HAF-D47, covering significant historical material during the fiscal year, as prescribed by annual letter from AFADS.
- 4. Maintaining Security Classification. Each contributing activity will indicate the proper security classification and the appropriate downgrading and declassification group number (as prescribed in AFRs 205-1 and 205-2) of all digest material submitted for publication. Further, the contributor will notify HQ USAF (AFADSAC), Wash DC 20330, immediately as to any change in

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AFR 171–8

the security classification or in the downgrading and declassification group numbers which affect

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BY ORDER OF THE SECRETARY OF THE AIR FORCE

**OFFICIAL** 

J. P. McCONNELL, General, USAF Chief of Staff

JOHN F. RASH, Colonel, USAF Director of Administrative Services

- Summary of Revised, Deleted, or Added Material -

This revision contains the report title and Reports Control Symbol for material to be provided by the USAF Historical Division Liaison Office (para 3c) and change in abbreviation for major command (MAJCOM) (para 2).

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#### LINEAGE OF USAF MAJOR COMMANDS AND SEPARATE OPERATING AGENCIES

#### AERONAUTICAL CHART AND INFORMATION CENTER (ACIC)

Established as Aeronautical Chart Service and assigned to Air Transport Command, 13 March 1946; reassigned to Strategic Air Command, 21 May 1947; reassigned to Air Materiel Command, 1 March 1950; redesignated USAF Aeronautical Chart and Information Service, 1 February 1951; reassigned to Military Air Transport Service, 11 May 1952; redesignated USAF Aeronautical Chart and Information Center, 1 August 1952; redesignated Aeronautical Chart and Information Center, 20 September 1954; relieved from assignment to Military Air Transport Service and made a separate operating agency, 1 July 1960.

#### AEROSPACE DEFENSE COMMAND (ADC)

Established as Air Defense Command, 21 March 1946; activated as a major command, 27 March 1946; reassigned, as an operational command, to Continental Air Command, 1 December 1948; discontinued, 1 July 1950; reestablished as a major command, 1 January 1951; and redesignated Aerospace Defense Command, 15 January 1968.

#### AIR FORCE ACCOUNTING AND FINANCE CENTER (AFAFC)

Established as Air Force Finance Division and organized as a separate operating agency, 1 January 1951; redesignated Air Force Accounting and Finance Division, 1 September 1957; and redesignated Air Force Accounting and Finance Center, 1 July 1959.

#### AIR FORCE COMMUNICATIONS SERVICE (AFCS)

Constituted as Army Airways Communications System Wing, 13 April 1943; activated as part of Flight Control Command, 26 April 1943; reassigned directly to Army Air Forces, 14 July 1943; redesignated Army Airways Communications System, 26 April 1944; redesignated Air Communications Service and reassigned to Air Transport Command, 13 March 1946; redesignated Airways and Air Communications Service, 11 September 1946; reassigned to Military Air Transport Service, 1 June 1948; relieved from assignment to Military Air Transport Service, elevated to a major command, and redesignated Air Force Communications Service, 1 July 1961.

#### AIR FORCE DATA SYSTEMS DESIGN CENTER (AFDSDC)

Constituted as Air Force Data Systems Design Center and organized as a separate operating agency, 26 October 1967.

#### AIR FORCE LOGISTICS COMMAND (AFLC)

Established as Army Air Forces Materiel and Services, 14 July 1944; organized as a major command, 17 July 1944; redesignated Army Air Forces Air Technical Service Command, 31 August 1944; redesignated Air Technical Service Command, 1 July 1945; redesignated Air Materiel Command, 9 March 1946; and redesignated Air Force Logistics Command, 1 April 1961.

#### AIR FORCE RESERVE (AFRES)

Constituted as Air Force Reserve and activated as a separate operating agency, 21 June 1968; organized, 1 August 1968.

#### AIR FORCE SYSTEMS COMMAND (AFSC)

Established as Research and Development Command, 23 January 1950; organized as a major command, 1 February 1950; redesignated Air Research and Development Command, 16 September 1950; and redesignated Air Force Systems Command, 1 April 1961.

#### AIR RESERVE PERSONNEL CENTER (ARPC)

Constituted as Air Reserve Records Center, 30 November 1956; activated as part of Continental Air Command, 1 January 1957; redesignated Air Reserve Personnel Center, 1 September 1965; made a separate operating agency, 1 August 1968.

#### AIR TRAINING COMMAND (ATC)

Established as a major command under designation Air Corps Flying Training Command, 23 January 1942; redesignated Army Air Forces Flying Training Command, March 1942; redesignated Army Air Forces Training Command, 31 July 1943; and redesignated Air Training Command, 1 July 1946.

#### AIR UNIVERSITY (AU)

Established as Air Service School, 1920; redesignated Air Service Field Officers' School, 10 February 1921; redesignated Air Service Tactical School, 8 November 1922; redesignated Air Corps Tactical School, 18 August 1926; discontinued, 9 October 1942; reestablished as Army Air Forces School of Applied Tactics and assigned to Army Air Forces Center, 16 October 1943; redesignated Army Air Forces School, 1 June 1945; reassigned directly to Army Air Forces and given status of major command, 29 November 1945; and redesignated Air University, 12 March 1946.

#### LINEAGE OF USAF MAJOR COMMANDS AND SEPARATE OPERATING AGENCIES

#### AERONAUTICAL CHART AND INFORMATION CENTER (ACIC)

Established as Aeronautical Chart Service and assigned to Air Transport Command, 13 March 1946; reassigned to Strategic Air Command, 21 May 1947; reassigned to Air Materiel Command, 1 March 1950; redesignated USAF Aeronautical Chart and Information Service, 1 February 1951; reassigned to Military Air Transport Service, 11 May 1952; redesignated USAF Aeronautical Chart and Information Center, 1 August 1952; redesignated Aeronautical Chart and Information Center, 20 September 1954; relieved from assignment to Military Air Transport Service and made a separate operating agency, 1 July 1960.

#### AEROSPACE DEFENSE COMMAND (ADC)

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#### AIR FORCE COMMUNICATIONS SERVICE (AFCS)

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#### AIR FORCE DATA SYSTEMS DESIGN CENTER (AFDSDC)

Constituted as Air Force Data Systems Design Center and organized as a separate operating agency, 26 October 1967.

#### AIR FORCE LOGISTICS COMMAND (AFLC)

Established as Army Air Forces Materiel and Services, 14 July 1944; organized as a major command, 17 July 1944; redesignated Army Air Forces Air Technical Service Command, 31 August 1944; redesignated Air Technical Service Command, 1 July 1945; redesignated Air Materiel Command, 9 March 1946; and redesignated Air Force Logistics Command, 1 April 1961.

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#### LINEAGE OF USAF MAJOR COMMANDS AND SEPARATE OPERATING AGENCIES (CONTINUED)

#### ALASKAN AIR COMMAND (AAC)

Constituted as Alaskan Air Force, 28 December 1941; activated as a major command, 15 January 1942; redesignated Eleventh Air Force, 5 February 1942; and redesignated Alaskan Air Command, 18 December 1945.

#### HEADQUARTERS COMMAND USAF (USAF HQCOMD)

Established as Bolling Field Command and organized as a major command, 15 December 1946; redesignated Headquarters Command, United States Air Force, 17 March 1948.

#### MILITARY AIRLIFT COMMAND (MAC)

Established as Military Air Transport Service and organized as a major command, 1 June 1948; redesignated Military Airlift Command, 1 January 1966.

#### OFFICE OF AEROSPACE RESEARCH (OAR)

Constituted as Air Force Research Division and activated as part of Air Research and Development Command, 28 December 1959; organized, 15 January 1960; relieved from assignment to Air Research and Development Command, redesignated Office of Aerospace Research, and made a separate operating agency, 1 April 1961.

#### PACIFIC AIR FORCES (PACAF)

Constituted as Far East Air Forces, 31 July 1944; activated as a major command, 3 August 1944; redesignated Pacific Air Command, US Army, 6 December 1945; redesignated Far East Air Forces, 1 January 1947; and redesignated Pacific Air Forces, 1 July 1957.

#### STRATEGIC AIR COMMAND (SAC)

Constituted as Continental Air Forces, 13 December 1944; activated as a major command, 15 December 1944; redesignated Strategic Air Command, 21 March 1946.

Source: Historical Research Division

#### TACTICAL AIR COMMAND (TAC)

Established and activated as a major command, 21 March 1946; reassigned, as an operational command, to Continental Air Command, 1 December 1948; made an operational and administrative command under Continental Air Command, 20 September 1950; returned to status of major command, 1 December 1950.

#### USAF ACADEMY (USAFA)

Established, 27 July 1954; activated as a separate operating agency, 14 August 1954.

#### US AIR FORCES IN EUROPE (USAFE)

Constituted as Eighth Air Force, 19 January 1942; activated as a major command, 28 January 1942; redesignated United States Strategic Air Forces in Europe, 22 February 1944; and redesignated United States Air Forces in Europe, 7 August 1945.

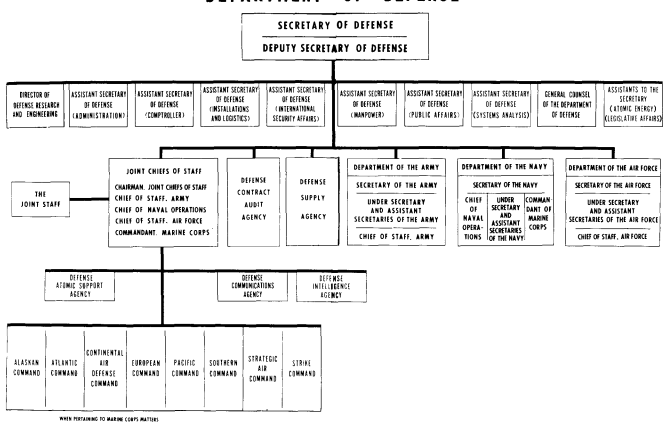
#### USAF SECURITY SERVICE (USAFSS)

Established, 20 October 1948; organized as a major command, 26 October 1948.

### UNITED STATES AIR FORCES SOUTHERN COMMAND (USAFSO)

Constituted as Panama Canal Air Force, 19 October 1940; activated as a major command, 20 November 1940; redesignated Caribbean Air Force, 5 August 1941; redesignated Sixth Air Force, 5 February 1942; redesignated Caribbean Air Command, 31 July 1946; and redesignated United States Air Forces Southern Command, 8 July 1963.

#### DEPARTMENT OF DEFENSE



#### LINEAGE OF USAF MAJOR COMMANDS AND SEPARATE OPERATING AGENCIES (CONTINUED)

#### ALASKAN AIR COMMAND (AAC)

Constituted as Alaskan Air Force, 28 December 1941; activated as a major command, 15 January 1942; redesignated Eleventh Air Force, 5 February 1942; and redesignated Alaskan Air Command, 18 December 1945.

#### HEADQUARTERS COMMAND USAF (USAF HQCOMD)

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#### MILITARY AIRLIFT COMMAND (MAC)

Established as Military Air Transport Service and organized as a major command, 1 June 1948; redesignated Military Airlift Command, 1 January 1966.

#### OFFICE OF AEROSPACE RESEARCH (OAR)

Constituted as Air Force Research Division and activated as part of Air Research and Development Command, 28 December 1959; organized, 15 January 1960; relieved from assignment to Air Research and Development Command, redesignated Office of Aerospace Research, and made a separate operating agency, 1 April 1961.

#### PACIFIC AIR FORCES (PACAF)

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#### STRATEGIC AIR COMMAND (SAC)

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Source: Historical Research Division

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#### USAF SECURITY SERVICE (USAFSS)

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## UNITED STATES AIR FORCES SOUTHERN COMMAND (USAFSO)

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#### UNCLASSIFIED AIR STAFF DEPARTMENT OF THE AIR FORCE CERNEE OF GENERAL Mc CONNELL USAF SCIENTIFIC ERECOTIFE COL BERNETT CHIEF \* CHIEF ASST CHIEF OF ASST CHIEF OF CHIEF CHIEF OF AFCCS - 4E 329 - 19275 SURGERN ADVISORY DPERATIONS INSPECTOR JUDGE ADVOCATE STAFF STAFF AIR FORCE NATIONAL GUARD OF CHAPLAINS VICE CHIEF OF STAFF GENERAL BOARD ANALYSIS GENERAL GENERAL INTELLIGENCE STUDIES & ANALYSIS RESERVE BUREAU GENERAL RYAN CHAIRMAN DO STEVER LT GEN HOLZAPPLE MIL DIR AFBSA SO 1614 24811 MAI GEN MANSS LT GEN MOORE MR THACKERST Mai den cuess LT GEN PLETCHEN AFMSG 2718 TO 69315 AFIAG 45217 WESNINGSON BLVD ARE VA MAI GEN THOMAS MAI GER RERT MA SEN MARCHDANAS AFTOR SC 916 59275 AFRCH 1078 7 8 59285 WATERWILSON AFIED . 4E 1076 - 7673 AFEBA - SC 267 52383 AFENC - 4E 836 - 57811 AFRIN 44 937 54738 AFCSA 1E 388 77546 ASST VICE CHIEF OF STAFF CHIEF MASTER SERGEANT OF THE AIR FORCE LT BEN McKEE CHIEF SCIENTIST DSMG AFC ASBI BR FISHER AFOCS SA 4E-329 TIRAR COL COLESON BID AFCVS 50 1046 18716 CHSET BIRET BECHS 40 1889 TER46 DIRECTOR OF ADMINISTRATIVE SERVICES SECRETARY OF THE AIR STAFF COL ATMATER COL RASO REGAS - SA 266 - 55789 AFESS - 4E 948 - 19296 COMPTROLLER OF THE AIR FORCE DCS/PERSONNEL DCS/PROGRAMS & RESOURCES DCS/PLANS & OPERATIONS DCS/RESEARCH & DEVELOPMENT DCS / SYSTEMS & LOGISTICS LT GEN MILTON LT GEN CARPENTER LT GEN CLAY LT GEN MARTIN LT SEN HOLZAPPLE LT GEN RUEGG EXECUTIVE COL WILL ATRAC - 4E 124 - 24124 EXECUTIVE COL COLE EXECUTIVE COL MARSH AFRDE - 4E 334 - 77151 EXECUTIVE COL TOTHER AFSOC + 4E2E2 + 53753 EXECUTIVE CON YAM SIGNLE AFORC - 421020 - 55226 EXECUTIVE CO: MINTAN DEPUTY COMPTROLLER ASSISTANT DEPUTY CHIEF OF STAFF MR BUETER AFAAC - 46 126 - 74464 MAI GEN KEELING AFSBC - 4E 262 - 56236 MAI GEN GLASSER AFREC - 4E 334 - 74511 MAI GEM BEIS AFFBG 4E454 - 78671 MAI GEN 1881 MEXIC - 16 1036 -75675 MAI GER CAMPREST AFREC . 46 1020 . 55520 # ASSISTANT FOR ASSISTANT FOR BENERAL OFFICER ASSISTANT FOR ASSISTANT FOR ASSISTANT FOR ASSISTANT FOR ASSISTANT FOR LOGISTICS PLANNING ACCOUNTING & RED PROGRAMMINE OREIGN DEVELOPMENT COLONEL ASSIGNMENTS WEATHER MATTERS COL COLLABAY AFFOG 4E 212 5331 MAI GEN LOW AFSLF - 48 333 - 76922 FINANCE COL NEEDWAND COL TALLMAN AFPRI 4E 22G 72654 COL MANAGE SING GER AL'188001 AFEWX - 50965 - 57280 AFRFB 58-328-56625 AFREP 46331 18915 MESIMEN DIRECTOR WAS AFFB# - 4E 248 - 79888 C т 0 $\mathbf{D}$ I R $\mathbf{R}$ S E PLANS OPERATIONS OPERATIONAL BUDGET PERSONNEL PERSONNEL AFROSPACE MANPOWER & DEVELOPMENT PRODUCTION PROCUREMENT MILITARY AUTOMATION REQUIPEMENTS & TRAINING & EBUCATION DEVELOPMENT PLANS MA: GEN BACALES MA) GEN MILLER MAI GEN ELLIS MAI EEN SIMLEN AFXOP-80-913 -76745 MAI GEN CROW MAI GEN KACHEWAN BRIG GEN LINGBERG DRIG GEN LANSON ARIG DEN PRATE MAI CEN BETLAN MAI AFR BIBE MAD GEN IFFERE MAI SEN MOORE AFADA 45123 54448 AFABF 48 128 78774 FP07-4E 168 - 75221 AFFTB 4E 187 71228 AFRAP-4E 991 +5275 FAMO - SC 535 - 2571 47470 4 1046 SSE23 AFRED - 4E 314 - 77344 # SP 8 - 40 253 -7843 6 FS PF+ 4C 261+ 56332 AFSMS SA 334 78917 AFROS - 4E 342 - 53076 MANAGEMENT CIVILIAN COMMAND CONTROL DOCTRINE RECOMMAISSANCE & ELECTRONIC SPACE SUPPLY L SERVICES TRANSPORTATION MAINTENANCE CONCEPTS & PERSONNEL ENGINEERING FREINFERING 212 Y LAMA COMMUNICATIONS BRIECTIVES WARFARE MR WATTS CAT BITES BRIG GER REDRICK this cen memana WALL CON TAMBLES MA: 470 700018 AFAMA 48 153 75311 4443 - MUNE 65126 AFBCE -59 488-7522 FOCC - 58 477 -5632 AFROR SC 1075 77990 AFRES 50 313 76502 AFSSS - 48783 -5498 FS1P 4407 MUNG 6597 SME-44 764-55351 afan **4** 100 5446

OCTOBER 1968

\* INDICATES CHANGES SINCE PREVIOUS ISSUE

## SECRETARY OF DEFENSE AND EXECUTIVES AND COMMANDERS OF THE UNITED STATES AIR FORCE DURING FY 1969

		FROM TO
SECRETARY OF DEFENSE	HON MELVIN R. LAIRD HON CLARK M. CLIFFORD	22 Jan 1969 - 1 Mar 1968 - 20 Jan 1969
SECRETARY OF THE AIR FORCE	HON ROBERT C. SEAMANS, JR. HON HAROLD BROWN	15 Feb 1969 - 30 Sep 1965 - 15 Feb 1969
Under Secretary of the Air Force	Dr. John L. McLucas Hon Townsend Hoopes	17 Mar 1969 - 2 Oct 1967 - 3 Feb 1969
General Counsel	Hon John M. Steadman Hon J. William Doolittle	29 Apr 1968 - 6 Nov 1966 - 8 Apr 1968
Administrative Assistant	Hon John A. Lang, Jr.	17 Feb 1964 -
Legislative Liaison	Maj Gen John R. Murphy Maj Gen Lawrence S. Lightner	1 Aug 1968 - 1 Sep 1966 - 31 Jul 1968
Information	Maj Gen William C. Garland	1 Jun 1967 - 1 Jul 1969
Space Systems	Brig Gen Lew Allen, Jr. Brig Gen Russell A. Berg	20 Jun 1969 - Feb 1967 - 19 Jun 1969
Assistant Secretary, Research and Development	Hon Grant L. Hansen Dr. Alexander H. Flax	17 Mar 1969 - 8 Jul 1963 - 15 Mar 1969
Assistant Secretary, Installations and Logistics	Hon Philip N. Whittaker Hon Robert H. Charles	7 May 1969 - 29 Nov 1963 - 5 May 1969
Assistant Secretary, Financial Management	Hon Spencer J. Schedler Hon Thomas H. Nielsen	24 Jun 1969 - 1 Jan 1968 - 23 Jun 1969
Assistant Secretary, Manpower and Reserve Affairs	Dr. Curtis W. Tarr Hon J. William Doolittle	Jun 1969 - 9 Apr 1968 - Apr 1969
CHIEF OF STAFF	GEN JOHN P. McCONNELL	1 Feb 1965 -
Vice Chief of Staff	Gen John D. Ryan Gen Bruce K. Holloway	1 Aug 1968 - 1 Aug 1966 - 31 Jul 1968
Assistant Vice Chief of Staff	Lt Gen Seth J. McKee Lt Gen Hewitt T. Wheless	13 Jul 1968 - 19 Feb 1965 - 12 Jul 1968
The Judge Advocate General	Maj Gen Robert W. Manss	1 Oct 1964 -
The Inspector General	Lt Gen Selmon W. Wells Lt Gen Joseph H. Moore	4 Mar 1969 - 1 Aug 1967 - 28 Feb 1969
Chief of Operations Analysis	Mr. Ross S. Thackeray	18 May 1967 -
USAF Scientific Advisory Board	Dean Courtland D. Perkins Dr. H. G. Stever	l May 1969 - 11 Jan 1962 - 1 May 1969
Chief of Chaplains	Maj Gen Edwin R. Chess	1 Aug 1966 +
Surgeon General	Lt Gen Kenneth E. Pletcher Lt Gen Richard L. Bohannon	l Dec 1967 - l Dec 1963 - 30 Nov 1967
Office of Air Force Reserve	Maj Gen Tom E. Marchbanks, Jr. Maj Gen Richard S. Abbey	16 Feb 1968 - 1 Nov 1966 - 31 Dec 1967
Assistant Chief of Staff, Intelligence	Maj Gen Jamie M. Philpott Maj Gen Jack E. Thomas	1 May 1969 - 15 Mar 1963 - 30 Apr 1969
Assistant Chief of Staff, Studies and Analysis	Maj Gen Glenn A. Kent Maj Gen H. A. Davis	1 Aug 1968 - 12 Jul 1965 - 31 Jul 1968

## SECRETARY OF DEFENSE AND EXECUTIVES AND COMMANDERS OF THE UNITED STATES AIR FORCE DURING FY 1969 (CONTINUED)

		FROM TO
CHIEF OF STAFF (Continued)		<u> </u>
Comptroller of the Air Force	Lt Gen Duward L. Crow Lt Gen Theodore R. Milton	17 Mar 1969 - 1 Aug 1967 - 16 Mar 1969
Deputy Chief of Staff, Personnel	Lt Gen John W. Carpenter, III Lt Gen Horace M. Wade	1 Aug 1968 - 1 Aug 1966 - 31 Jul 1968
Teputy Chief of Staff, Programs and Resources	Lt Gen Lucius D. Clay, Jr. Lt Gen Jack J. Catton	1 Aug 1968 - 1 Aug 1967 - 31 Jul 1968
Deputy Chief of Staff, Plans and Operations	Lt Con Glen W. Martin	1 Feb 1967 -
Deputy Chief of Staff, Research and Development	Lt Gen Marvin McNickle It Gen Joseph R. Holzapple	1 Feb 1969 - 1 Sep 1966 - 31 Jan 1969
Deputy Chief of Staff, Systems and Logistics	Lt Gen Robert G. Ruegg	1 Aug 1967 -
MAJOR COMMANDS AND SEPARATE OPERATING ACENCIES		
Aeronautical Chart and Information Center (ACIC)	Col Edwin L. Sterling Col Albert J. McChristy, Jr.	1 Nov 1968 - 1 May 1967 - 31 Oct 1968
Aerospace Defense Command (ADC)	Lt Gen Arthur C. Agan Lt Gen Herbert B. Thatcher	1 Aug 1967 - 1 Aug 1963 - 31 Jul 1967
Air Force Accounting and Finance Center (AFAFC)	Brig Gen Edwin S. Wittbrodt Col James O. Gross	1 Aug 1968 - 1 Jan 1968 - 31 Jul 1968
Air Force Communications Service (AFCS)	Maj Gen Robert W. Paulson Maj Gen Richard P. Klocko	15 Jul 1967 - 1 Nov 1965 - 2 Jul 1967
Air Force Data Systems Design Center (AFDSDC)	Brig Gen Vernon R. Turner	26 Oct 1967 -
Air Force Logistics Command (AFLC)	Gen Jack G. Merrell Gen Thomas P. Gerrity	29 Mar 1968 - 1 Aug 1967 - 24 Feb 1968
Air Force Reserve (AFRES)a/	Maj Gen Rollin B. Moore, Jr. Lt Gen Henry Viccellio	1 Aug 1968 - 1 Aug 1966 - 31 Jul 1968
Air Force Systems Command (AFSC)	Gen James Ferguson	1 Sep 1966 -
Air Reserve Personnel (AFRPC)a/	Col Leland A. Walker, Jr.	1 Aug 1968 -
Air Training Command (ATC)	Lt Gen Sam Maddux, Jr.	l Jul 1966 -
Air University (AU)	Lt Gen Albert P. Clark Lt Gen John W. Carpenter, III	1 Aug 1968 - 1 Aug 1965 - 31 Jul 1968
Alaskan Air Command (AAC)	Maj Gen Thomas E. Moore	15 Nov 1966 -
Headquarters Command, USAF (Hq Comd, USAF)	Maj Gen Nils O. Ohman Maj Gen Milton B. Adams	5 Jul 1968 ~ 1 Dec 1967 ~ 30 Jun 1963
Military Airlift Command (MAC)	Gen Howell M. Estes, Jr.	19 Jul 1964 -
Office of Aerospace Research (OAR)	Brig Gen Leo A. Kiley Maj Gen Ernest A. Pinson	15 Jan 1968 - 15 Oct 1965 - 31 Oct 1967
Pacific Air Forces (PACAF)	Gen Joseph J. Nazzaro Gen John D. Ryan	l Aug 1968 - l Feb 1967 - 31 Jul 1968
Strategic Air Command (SAC)	Gen Bruce K. Holloway Gen Joseph J. Nazzaro	1 Aug 1968 - 1 Feb 1967 - 31 Jul 1968

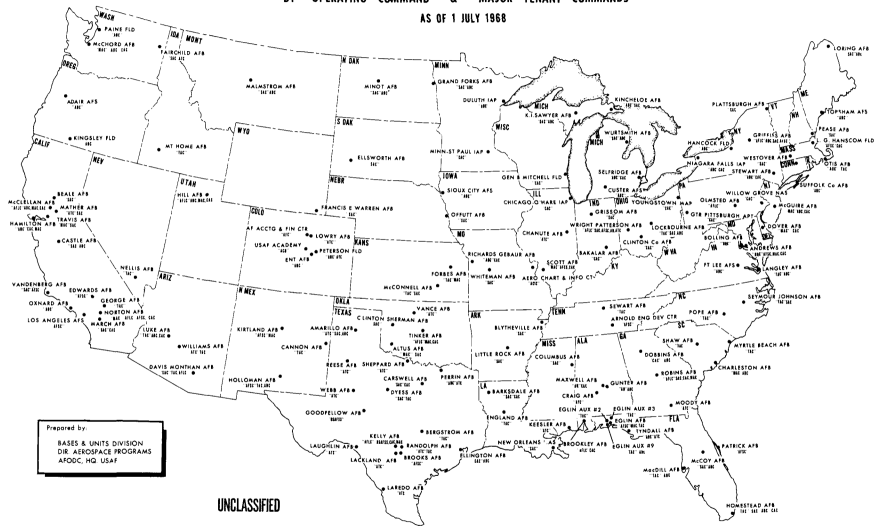
## SECRETARY OF DEFENSE AND EXECUTIVES AND COMMANDERS OF THE UNITED STATES AIR FORCE DURING FY 1969 (CONTINUED)

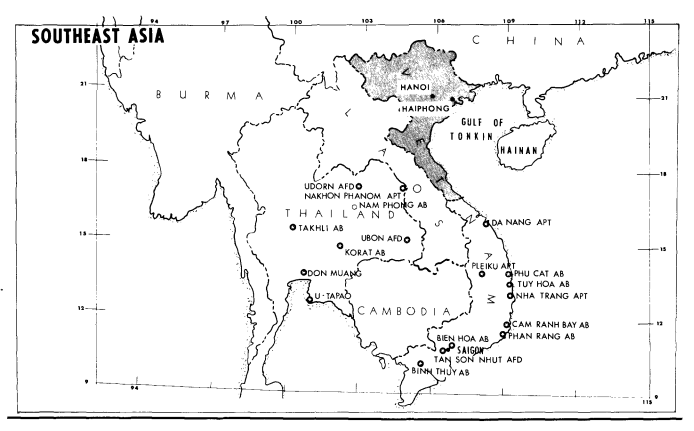
		TENURE
		FROM TO
MAJOR COMMANDS AND SEPARATE OPERATING AGENCIES (	Continued)	
Tactical Air Command (TAC)	.Cen William W. Momyer Gen Gabriel P. Disosway	1 Aug 196 <sup>a</sup> - 1 Aug 1965 - 31 Jul 1968
USAF Academy (USAFA)	Lt Gen Thomas S. Moorman	1 Jul 1965 -
US Air Forces in Europe (USAFE)	Gen Joseph R. Holzapple Gen Horace M. Wade Gen Maurice A. Preston	1 Feb 1969 - 1 Aug 1968 - 31 Jan 1969 1 Aug 1966 - 31 Jul 1968
USAF Security Service (USAFSS)	Maj Gen Louis E. Coria	1 Nov 1965 -
USAF Southern Command (USAFSO)	Maj Gen Kenneth O. Sanborn Maj Gen Reginald J. Clizbe	15 Jun 1963 - 8 Aug 1966 - 14 Jun 1968

a/ Effective 1 August 1968.

## USAF ACTIVE MAJOR INSTALLATIONS

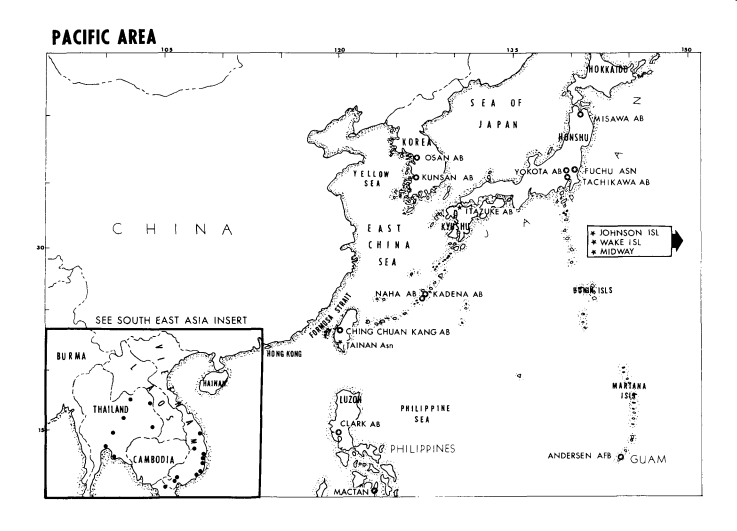
BY "OPERATING COMMAND" & MAJOR TENANT COMMANDS

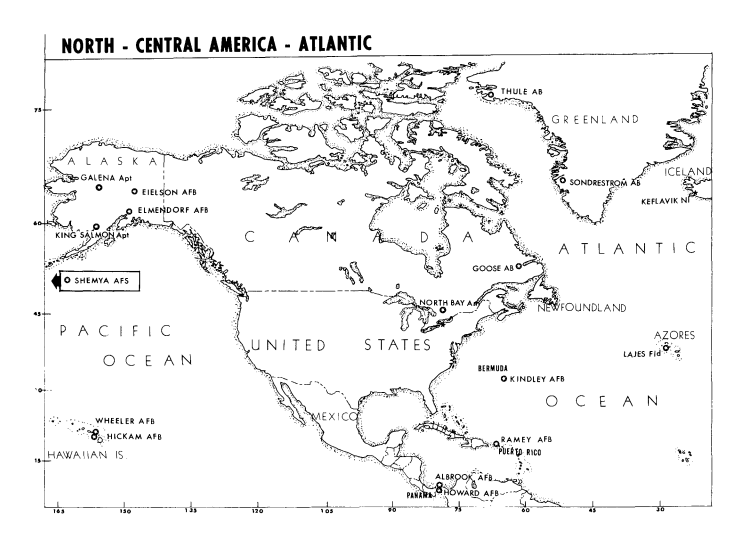


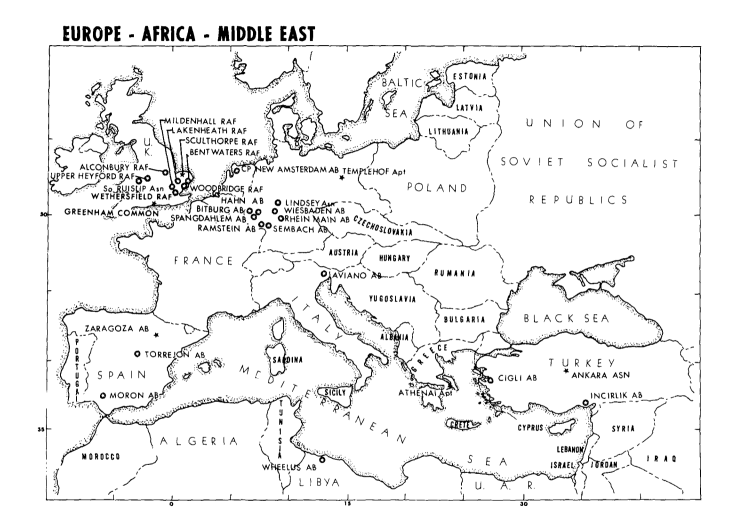


## USAF MAJOR INSTALLATIONS OUTSIDE CONTINENTAL U.S. — AS OF 1 JULY 1968

LEGEND.... O USAF ACTIVE MAJOR INSTALLATIONS \* USAF DOB OR MAJOR ACTIVITY O INSTALLATIONS UNDER CONSTRUCTION
Prepared by: BASES & UNITS DIVISION DIRECTORATE OF AEROSPACE PROGRAMS, AFODC, HQs. USAF







#### AIR FORCE UNITS AND CAPABILITIES

PART I

#### INTRODUCTION

Data in this section provide a summary of all USAF combat and flying support units.

The tables contain data reflecting number and kind of units; type of aircraft or missiles; command of assignment; deployment by geographical area; and combat readiness of units, aircraft, missiles, aircrews and launch crews.

For selected kinds of units, squadrons not having wing assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a wing, depending on kind of unit and location.

#### **FUNCTIONS**

₹.

The Forces have the following primary tasks:

STATEGIC - OFFENSIVE - Long-range weapons delivery.

STRATEGIC - DEFENSIVE - Defending against enemy aerospace attack.

GENERAL PURPOSE - Attaining air superiority over battle areas, providing close air support, interdicting enemy supply and communications facilities and providing air logistics support.

 $\underline{\hbox{INTELLIGENCE AND COMMUNICATIONS}} \ \hbox{--} Specified technical services.}$ 

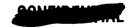
AIRLIFT - Deployment of personnel and equipment and air resupply.



TABLE 1 - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, WORLD-WIDE-30 JUN 1969

ORGANIZATION	TOTAL	ACIC	AAC	ADC	AFCS	AFAFC	AFLC	AFSC	ATC	ΑU	AFR	DSC	HQC USAF	MAC	OAR	PAF	RPC	SAC	TAC	USAFA	AFE	usafso	usafss
Headquarters USAF	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Major Air Command and/ or Separate Operating Agencies	22	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Air Forces - Named Air Forces - Numbered . Areas - Air Materiel	1 17 5 27 6	- - -	- - - -	1 3 - 1 -		- - - -	- 5 4 -	- - 6 -	- - 5 1					2 5 4	-	3		3	3 - 5 -	-	3	-	1 -
Divisions	51 3 180 30 294 2,302 35 17 35 17	2	1 2 38 - 1 2	12 -8 -17 233 -3 -3 7	3 - 12 22 188 2		- 2 7 28 - 1 52	6 - 2 - 11 32 2 1 <b>1</b> 5 4	- 12 - 37 199 - 9 5 12 3	- 1 - 2 6 - 4 1	5 1 2 - 1		1 2 4 15 46 2 1	23 14 192 4		6 - 31 - 36 358 17 - 3 11 29		17 - 50 - 62 490 - 5 2	27 25 25 287 6 2	1 - 1	1 - 15 - 26 166 2 - 4 15 13	1 11 1 1 1 1 1 1	5 2 16 23 -
Miscellaneous	36	-	-	1	-	-	4	16	-	6	-	-	1	-	5	1	-	-	1	-	-	-	1
AIR RESERVE Wings	14 40 447 199 6 28				11111	1 1 1 1 1		-	-	11111	1- 40 447 199 6 28					-					111111		- - - -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER ME JEARS. DOD DIR. 5290.10



TABLE 2 - USAF COMBAT FORCES BY KIND OF UNIT, WORLD-WIDE, AT END OF QUARTER - FY 1969

(Table reflects the number of wings/squadrons organized in USAF Combat Forces by kind of unit as programmed in the USAF Force Structure. For selected kinds of units, squadrons not having wing assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a wing, depending on kind of unit and location.)

KIND OF UNIT	30 SEP 1968	31 DEC 1968	31 MAR 1969	30 JUN 1969
STRATEGIC - OFFENSIVE				
Bomb, Heavy Bomb, Medium Strategic Reconnaisssance Air Refueling. Missile Augmentation (AGM-28) (B-52 Squadrons) Strategic Missile	10/31 2/6 2/3 41 17 26	10/31 2/6 1/2 41 17 26	10/31 2/6 1/2 41 17 26	10/31 2/6 1/2 41 17 26
STRATEGIC - DEFENSIVE				
Fighter Interceptor a/  Airborne Early Warning and Control  Defense System Evaluation.  Air Defense Missile	5/19 7 3 6	5/19 7 3 6	5/19 7 3 6	5/19 7 3 6
GENERAL PURPOSE				
Tactical Bomb. Tactical Fighter Fighter/Attack Tactical Reconnaissance. Tactical Electronic Warfare. Special Operations Tactical Airlift Tactical Air Control System (Southeast Asia) Tactical Air Control System (Other). Defense Communications Planning Group. Airborne Command Post (CINCS). Tactical Missile	1 28/96 3 6/22 3 24 11/33 6 2 2 2 2	1 28/94 8 6/21 3 26 11/33 6 2 2 2	2 28/93 8 6/21 3 28 11/33 7 2 2 2	2 25/85 10 6/19 4 29 10/33 7 1 2 2
INTELLIGENCE AND COMMUNICATIONS				
Mapping, Charting and Geodesy.  Weather Service. Aerial Target. Aerospace Rescue/Recovery. National Emergency Airborne Command Post	2 6 1 16 1	2 6 1 16 1	2 6 1 16 1	2 6 1 15 1
AIRLIFT				
Industrial Fund Military Airlift Aeromedical Airlift Military Airlift (Special Mission)	28 6 2	28 4 2	28 3 2	20 2 2
Non-Industrial Fund Military Airlift	2	2	1	-

a/ Fighter Interceptor, F/TF-102A, in PACAF, USAFE and Iceland included in General Purpose Forces, Fighter/Attack.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



### TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY

(This table reflects wings and squadrons deployed by geographical area. Squadrons in the Combat Forces not having depending on kind of unit and location. Some units are composites made up of aircraft from more than one unit or are

KIND OF UNIT	ли 1968	AUG	SEP	OCT	NOV	DEC	
	CONT						
STRATEGIC - OFFENSIVE							
<u>Bomb</u> - <u>Total</u>	10/29	10/29	10/29	10/29	<u> 10/29</u>	<u>10/29</u>	
B-52	/23 / 6	/23 / 6	/23 / 6	/23 / 6	/23 / 6	/23 / 6	
Strategic Reconnaissance - Total	2/3	2/3	<u>2/ 3</u>	1/2	1/2	1/2	
SR-71A	/ 2 / 1	/ 2 / 1	/ 2 / 1	/ 2 -	/ 2 -	/ 2	
Air Refueling - Total	<u>32</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	31	
KC-135A/Q	32	31	31	31	31	31	
Missile Augmentation - Total	<u> 16</u>	<u>16</u>	<u>16</u>	<u>16</u>	<u>16</u>	<u>16</u>	
AGM-28B	16	16	16	16	16	16	
Strategic Missile - Total	<u>26</u>	<u> 26</u>	<u>26</u>	<u> 26</u>	<u>26</u>	<u>26</u>	
LGM-25C	6 12 8	6 12 8	6 11 9	6 11 9	6 11 9	6 11 9	
STRATEGIC - DEFENSIVE							
Fighter Interceptor - Total	<u>6/23</u>	6/22	<u>5/17</u>	<u>5/17</u>	<u>5/17</u>	<u>5/17</u>	
F-101B/F	/11 / 1 /11	/ 11 / 1 /10	/ 6 / 1 /10	/ 6 / 1 /10	/ 6 / 1 /10	/ 6 / 1 /10	
Airborne Farly Warning and Control - Total	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	
EC-121D/H/Q/T	6	6	6	. 6	6	6	
Defense System Evaluation - Total	<u>3</u>	3	<u>3</u>	<u>3</u>	3	3	
B/EB-57, F-100C/F	3	3	3	3	3	3	
Air Defense Missile - Total	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	6	
CIM-10B	6	6	6	6	6	6	
GENERAL PURPOSE							
Tactical Bomb - Total	<u>.</u> -	- -	-	- -	- -	-	
Tactical Fighter - Total	<u>8/35</u>	<u>7/35</u>	<u>7/35</u>	<u>7/35</u>	<u>7/35</u>	7/33	
F-4C	/ 2 /15	/12 /12	_ /12	- /11	_ /14	/13	





### GEOGRAPHICAL AREA, WORLD-WIDE AT END OF MONTH - FY 1969

wing assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a wing units having 50 percent or more of their aircraft on rotation or Temporary Duty in the applicable area.)

<del></del> 1					· · · · · · · · · · · · · · · · · · ·	
JAN 1969	FEB	MAR	APR	MAY	JUN	KIND OF UNITS
UNITED STAT	res					
						STRATEGIC - OFFENSIVE
10/29	10/29	<u> 10/29</u>	10/29	10/29	10/29	Bomb - Total
/23 / 6	B-52 B-58					
1/2	1/2	1/2	1/2	1/2	1/2	Strategic Reconnaissance - Total
/ 2 -	SR-71A RC-135C					
<u>31</u>	<u>31</u>	<u>30</u>	<u>31</u>	<u>30</u>	<u>31</u>	Air Refueling - Total
31	31	30	31	30	31	KC-135A/Q
<u>16</u>	<u>16</u>	<u>16</u>	<u>16</u>	<u> 16</u>	<u> 16</u>	Missile Augmentation - Total
16	16	16	16	16	16	AGM-28B
<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u> 26</u>	Strategic Missile - Total
6 11 9	6 10 10	6 10 10	6 10 10	6 10 10	6 10 10	LGM-25C LGM-30A/B LGM-30F
						STRATEGIC - DEFENSIVE
<u>5/17</u>	5/17	5/17	<u>5/17</u>	<u>5/17</u>	5/17	Fighter Interceptor - Total
/ 6 / 1 /10	F-101B/F F-104A/B F-106A/B					
<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	Airborne Early Warning and Control - Total
6	ŧ	6	6	6	6	EC-121D/H/Q/T
3	<u>3</u>	3	<u>3</u>	<u>3</u>	<u>3</u>	Defense System Evaluation - Total
3	3	3	3	3	3	B/ED-57, F-100C/F
<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	Air Defense Missile - Total
6	6	6	6	6	6	CIM-10B
						GENERAL PURPOSE
- -	<u>/ 1</u> / 1	<u>/ l</u>	<u>/ 1</u> / 1	<del>/ 1</del>	$\frac{\sqrt{1}}{\sqrt{1}}$	Tactical Bomb - Total B-57B/C/E/G
<u>5/29</u>	<u>6/30</u>	<u>6/28</u>	<u>7/30</u>	7/31	<u>5/26</u>	Tactical Fighter - Total
- / 9	<u>-</u> / 9	/ 5	- / 9	/ 8	- / 7	F-4C F-4D



## CLODEL

TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY GEOGRAPHICAL

KIND OF UNIT	JUL 1968	ĐUA	SEP	OCT	NOV	DEC		
	CONTINENTAL							
GENERAL FURPOSE (Continued)								
Tactical Fighter (Continued)		· I			ĺ			
F-4E. F-86H. F-100C/D/F. F-105B/D/F. F-111A.	/6 /2 /5 /3 /2	/92 /532 /	/10 / 2 / 5 / 3 / 3	/11 / 2 / 5 / 3 / 3	/ 8 / 2 / 5 / 3 / 3	/ 9 / 5 / 3 / 3		
Fighter/Attack - Total	- -	-	- -	- -	-	-		
Tactical Reconnaissance - Total	2/_9	<u>s/ 9</u>	2/9	<u>2/ 9</u>	<u>2/ 9</u>	<u>2/ 8</u>		
RF-4C	/ 6 / 3	/ 6 / 3	/ 6 / 3	/ 6 / 3	/ 6 / 3	/ 6 / 2		
Special Operations - Total	<u>1</u>	4	<u>1</u> +	<u>4</u>	<u>1</u>	<u>4</u>		
CH-3E, U-10B, A-26A, T-28D, C/VC-47A/D, C/AC-119G/K C-123B/K, C-130E	4	),	1,	4	4	Žį.		
Tactical Airlift - Total	4/11	4/12	4/12	4/12	4/12	4/12		
C-130A	/ 2 / 1 / 8	/ 2 / 1 / 9	/2 /1 /9	/ 2 / 1 / 9	/ 2 / 1 / 9	/2 /1 /9		
Tactical Air Control System (Other) - Total	<u>2</u>	2	2	<u>2</u>	<u>2</u>	<u>2</u>		
CH-3E	2	2	2	2	2	2		
INTELLIGENCE AND COMMUNICATIONS					ļ			
Mapping, Charting and Geodesy - Total	2	<u>\$</u>	2_	<u>2</u>	2_	2		
CH-3C/E, C-118, RC-135A	1 1	1	1 1	1 1	1 1	1		
Weather Service - Total	<u>2</u>	<u>2</u>	<u>2</u>	2	2	2		
WB-47E, WC-135B	1 1	1 1	1 1	1	1	1		
Aerial Target - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Ī	<u>1</u>		
CH-21, BQM-34A	1	1	1	1	1	1		
Aerospace Rescue/Recovery - Total	3	<u>3</u>	<u>3</u>	3	3	<u>3</u>		
HC-97G, HC-130H	3	3	3	3	3	3		





AREA, WORLD-WIDE AT END OF MONTH - FY 1969

JAN 1969	FEB	MAR	APR	MAY	JUN	KIND OF UNIT
UNITED STA	TES (Conti	nued)				
						GENERAL FURPOSE (Continued)
			,		,	Tactical Fighter - (Continued)
/ 9 . <del>-</del>	/10	/12 , <b>-</b>	/10	/10	/10 ,-	F-4E F-86H
/ 9 / 5 / 3 / 3	/ 7 / 3 / 3	/ 3 / 3 / 3	F-100C/D/F F-105B/D/F F-131A			
	- -	- -	- -	2 6	212	Fighter/Attack - Total A-37B
2/8	<u>2/ 8</u>	2/8	2/9	2/9	2/7	Tactical Reconnaissance - Total
/ 6 / 2	/ 6 / 2	/ 6 / 2	/ 6 / 3	/ 6 / 3	/ 6 / 1	RF-4C RF-101A/C/G/H
<u>1</u>	<u>4</u>	<u>14</u>	<u>4</u>	<u>4</u>	2	Special Operations - Total
4	4	4	4	4	5	CH-3E, U-10B, A-26A , T-26D, C/VC-47A/D, C/AC-119G/K, C-123B/K, C-130E
<u>4/11</u>	4/11	4/10	4/10	2/9	2/10	Tactical Airlift - Total
/ 2 / 1 / 8	/ 2 / 1 / 8	/ 2 - / 8	/ 2 - / 8	/ 1 - / 8	/ 1 / 1 / 8	C-130A C-130B C-130E
<u>2</u>	<u>2</u>	2	<u>s</u>	<u>2</u>	<u>1</u>	Tactical Air Control System (Other) - Total
2	2	2	2	2	1	CH-3E
						INTELLIGENCE AND COMMUNICATIONS
<u>2</u>	2	2	2	2	2	Mapping, Charting and Geodesy - Total
1 1	1 1	1 1	1 1	1 1	1 1	CH-3C/E, C-118, RC-135A RC-130A
2	<u>2</u>	2	<u>2</u>	<u>2</u>	2_	Weather Service - Total
1 1	1 1	1	1 1	1	1 1	WB-47E, WC-135B RB-57C/F
1	1	<u>1</u>	<u>1.</u>	<u>1</u>	<u>1</u>	Aerial Target - Total
ı	1	1	1.	1	1	CH-21, BQM-34A
3	<u>3</u>	3	3	3	2	Aerospace Rescue/Recovery - Total
3	3	3	3	3	2	нс-97G, нс-130Н





TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY GEOGRAPHICAL

KIND OF UNIT	JUL 1968	AÜG	SEP	OCT	NOV	DEC
					C	ONTINENTAL
INTELLIGENCE AND COMMUNICATIONS (Continued)  National Emergency Airborne Command Post - Total  EC-135J	<u>1</u> 1	<u>1</u>	<u>1</u> 1	<u>1</u> 1	<u>1</u> 1	<u>1</u>
Industrial Fund  Military Airlift - Total C-124C. C-130E. C-133A/B. C-141A.	27 8 2 3 14	26 8 - 3 15	25 8 - 3 14	25 8 - 3 14	25 8 - 3 14	25 8 - 3 14
Aeromedical Airlift - Total  C-9A, C-118, C-131A  C-121G.  C-131A.  Military Airlift (Special Mission) - Total.  U-4B, VC-6A, C/VC-131D/H, VC-140B  VC-118A, C-121, C-135B, VC-137A/C	5 1 3 2 1	5 1 3 2 1 1	5 1 3 2 1	3 2 1 2	5 1 3 2 1	2 2 2 1 1
		EUROPE -	NORTH AFR	ICA (Engla	nd, German	, Italy,
STRATEGIC - OFFENSIVE  Air Refueling - Total	-	-	-	-	- -	-
Tactical Fighter - Total  F-4C F-4D F-100D/F	<u>6/17</u> // 3 // 9	<u>6/17</u> / 3 / 9	<u>6/17</u> / 3 / 9	6/17 / 3 / 9	6/17 / 3 / 9	6/17 / 3 / 9
Fighter/Attack - Total F/TF-102A.  Tactical Reconnaissance - Total.  RF-4C. RF-101C.	2 <u>/6</u> / 4 / 2	4 4 2/6 /4 /2	4 4 2/6 /4 /2	4 4 2/6 /4 /2	2/6 /4 /2	4 4 2/6 /4 /2





## AREA, WORLD-WIDE AT END OF MONTH - FY 1969 (CONTINUED)

JAN 1969	FEB	MAR	APR	МАҮ	JUN	KIND OF UNIT
UNITED STA	TES (Conti	nued)				
	·					INTELLIGENCE AND COMMUNICATIONS (Continued)
<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1	1	National Emergency Airborne Command Post - Total
1	1	1	1	1	1	E0-135J
						AIRLIFT
					<u> </u>	Industrial Fund
<u>25</u> 8	<u>25</u> 8	25 8	<u>22</u> 5	2 <u>3</u>	<u>19</u> 2	Military Airlift - Total C-124C
<b>-</b> 3	<b>-</b> 3	- 3 14	- 3 14	- 3 14	- 3	C-130E C-133A/B
14	14				14	C-141A
<u>3</u> 1	<u>3</u> 1	<u>2</u>	<u>2</u>	<u>2</u> 1	<u>1</u>	Aeromedical Airlift - Total C-9A, C-118, C-131A
<del>-</del> 2	<b>-</b> 2	- 1	1	- 1	- -	C-121G C-131A
<u>2</u> 1	<u>2</u>	<u>2</u>	<u>2</u> 1	<u>2</u>	<u>2</u> 1	Military Airlift (Special Mission) - Total U-4B, VC-6A, C/VC-131D/H, VC-140B
1	1	î	1	ī	1	VC-118A, C-121, C-135B, VC-137A/C
		<u> </u>			l	-
Libya, Net	herlands,	Spain, Tur	key)		<sub>7</sub>	
						STRATECIC - OFFENSIVE
-	<u>1</u>	ュ	<u>1</u>	1	<u>1</u>	Air Refueling - Total
-	1	1	1	1	1	KC-135A/Q
		·				GENERAL PURPOSE
8/21	7/20	<u>7/21</u>	<u>6/17</u>	6/17	<u>6/17</u>	Tactical Fighter - Total
/ 3 / 9 / 9	/ 3 / 8 / 9	/ 3 / 9 / 9	/ 3 / 5 / 9	/ 3 / 5 / 9	/ 3 / 5 / 9	F-4C F-4D
				/ 9		F-looD/F
<u>4</u> 4	$\frac{l_+}{l_+}$	<u>4</u> 4	<u>4</u> 4	14 14	<del>4</del> <del>4</del>	Fighter/Attack - Total F/TF-102A
2/6	2/6	<u>2/ 6</u>	2/6	<u>2/ 6</u>	<u>2/ 6</u>	Tactical Reconnaissance - Total
/ 4 / 2	/ 4 / 2	/ 4 / 2	/ 5 / 1	/ 5 / 1	/ 5 / 1	HF-4C RF-101C





TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY GEOGRAPHICAL

KIND OF UNIT	JUL 1908	AUG	SEP	OCT	NOV	DEC	
		EUROPE -	NORTH AF	R <b>IC</b> A (Engla	CA (England, Germany, Italy,		
GENERAL FURPOSE (Continued)	<del></del>						
Tactical Electronic Warfare - Total	- ,	- ,	-	-	_	-	
EB-66B/C/D/E	-	-	-	-	_	-	
Special Operations - Total	<u>1</u>	<u>1</u>	1	<u>1</u>	• <u>1</u>	1	
C-47A, C-130E	1	1	1	1	1	1	
Tactical Airlift - Total	/ 1	<u> </u>	<u>/ 1</u>	<u> </u>	<u> </u>	<u> </u>	
C-130A	/ 1	/ 1	- / 1	- / 1	- / 1	/1	
Airborne Command Post (CINCS) - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	
EC-135A/H	1	1	1	1	1	1	
Tactical Missile - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1	
CGM-13B	1.	1	1	1	1	1	
INTELLIGENCE AND COMMUNICATIONS							
Aerospace Rescue/Recovery - Total	<u>2</u>	2	<u>2</u>	<u>2</u>	<u>2</u>	2	
нн-зе, ни-16в, нн-4зв, нс-97G, нс-13он/Р	2	2	2	2	2	2	
AIRLIFT							
Industrial Fund							
Military Airlift - Total	2 2	αlα	2 2	2 N	2 la	212	
Aeromedical Airlift - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1	
Non-Industrial Fund			i				
Military Airlift - Total	$\frac{1}{1}$	1	<u>1</u> 1	<u>1</u> 1	<u>1</u>	1	
	ATLANTIC AREA (Azores, Be						
STRATEGIC - OFFENSIVE	J. <del> </del>		*				
Bomb - Total	<u>/ 1</u>	<u>/ 1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u>	<u>/ l</u> / l	



### AREA, WORLD-WIDE AT END OF MONTH - FY 1969 (CONTINUED)

JAN 1969	FEB	MAR	APR	МАУ	JUN	KIND OF UNIT
Libya, Net	herlands,	Spain, Tur	k <b>ey) (</b> Con	tinued)		
						GENERAL PURPOSE (Continued)
_	-	-	<u>1</u>	<u>1</u>	Ī	Tactical Electronic Warfare - Total
Ę.	-	-	1	ı	1	ed-66b/c/d/e
<u>1</u>	<u>l</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Special Operations - Total
1	1	1	1	1	1	C-47A, C-130E
<u> </u>	<u>/ 2</u>	<u>/ 2</u>	<u>/ 2</u>	<u>1/ 3</u>	<u>1/3</u>	Tactical Airlift - Total
_ / 2	./ 2	<b>-</b> / 2	/ 2	/ 1 / 2	/ 1 / 2	C-130A C-130E
/ <	-/ c 	/ =	, _	/ =	} ′-	0-130E
: T	<u>1</u>	1	י	<u>1</u>	<u>1</u>	Airborne Command Post (CINCS) - Total
<u>1</u> 1	± 1	$\frac{1}{1}$	<u>1</u>	1	1	EC-135A/H
<u>1</u>	<u>1</u>	<u>1</u>	-	-	-	Tactical Missile - Total
1 .	_ 1	1	-	_	_	CGM-13B
						INTELLIGENCE AND COMMUNICATIONS
2	<u>2</u>	<u>2</u>	<u>2</u>	<u>2</u>	2	Aerospace Rescue/Recovery - Total
5	2	2	2	2	2	нн-зе, ни-16в, нн-4зв, нс-97g, нс-13он/Р
						AIRLIFT
						Industrial Fund
2 lo	ય <b>ા</b>	ณใณ	2 2	<u>1</u>	<u>.</u>	Military Airlift - Total C-124C a/
<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1	$\frac{1}{1}$	Aeromedical Airlift - Total C-118, C-131A
						Non-Industrial Fund
<u>1</u> 1	-	- -	-	<u>-</u>	-	Military Airlift - Total C-124C
Greenland,	Iceland,	Puerto Ric	eo, Canal Z	one)		
						STRATEGIC - OFFENSIVE
<u>/ 1</u> / 1	$\frac{\sqrt{1}}{\sqrt{1}}$	<u>/ 1</u> / 1	$\frac{\sqrt{1}}{\sqrt{1}}$	<u>/ 1</u> / 1	$\frac{\sqrt{1}}{\sqrt{1}}$	Bomb - Total B-52

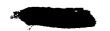
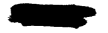




TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY GEOGRAPHICAL

KIND OF UNIT	JUL 1968	AUG	SEP	OCT	NOV	DEC	
			A (Azores,	Bermuda,			
STRATEGIC - OFFENSIVE (Continued)							
Air Refueling - Total	<u>1.</u>	1	_1	<u>1</u>	<u>1</u>	<u>1</u>	
KC-135A	1	1	1	1	1	1	
Missile Augmentation - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	
AGM-28B	1	l	1	1	1	1	
Tactical Fighter - Total	-	-	_	-	-	-	
F-4D	-	-	-	_	-	-	
GENERAL PURPOSE							
Fighter/Attack - Total	<u>1</u>	<u>1</u>	1	<u>1</u>	<u>1</u>	1 1	
F/TF-102A	1	1	1	1	1	1	
Special Operations - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>l</u>	<u>1</u>	1	
UH-1F, CH-3E, U-10B, H-19B, T-28D, C/AC-47D	1	1	1	ı	1	1	
<u>Tactical Airlift</u> - <u>Total</u>	-	-	-	-	-	-	
C-130B	-	-	-	-	-	-	
INTELLIGENCE AND COMMUNICATIONS							
Weather Service - Total	<u>1</u>	<u>1</u>	1	<u>1</u>	<u>1</u>	<u>1</u>	
WB-47E, WC-130B	1	1	1	1	1	1	
Aerospace Rescue/Recovery - Total	<u>2</u>	<u>2</u>	2	2	<u>2</u>	<u>2</u>	
HC-130H	2	2	2	2	2	2	
						CANADA	
STRATEGIC - OFFENSIVE			-				
Air Refueling - Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>l</u>	<u>1</u>	<u>1</u>	
KC-135A/Q	1	1	1	1	1	1	
	PACIFIC AREA (Guam, Hawaii, Japan, Korea, Okina						
STRATEGIC - OFFENSIVE							
Bomb - Total	<u>2/ 7</u> / 7	<u>2/ 7</u> / 7	<u>2/ 7</u> / 7	$\frac{2}{7}$	$\frac{2/7}{7}$	<u>2/7</u> / 7	





### AREA, WORLD-WIDE AT END OF MONTH - FY 1969 (CONTINUED)

JAN 1969	FEB	MAR	APR	MAY	JUN	KIND OF UNIT
Greenland,	Iceland,	Puerto Ric	o, Canal 2	Zone (Conti	nued)	
						STRATEGIC - OFFENSIVE (Continued)
<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Air Refueling - Total
1	1	_ 1	1	1	1	KC-135A
<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Missile Augmentation - Total
1	1	1	1	1	ı	AGM-28B
_	-	-	-	<u>1</u>	-	Tactical Fighter - Total
-	-	-	_	ı	-	F-4D
						GENERAL PURPOSE
<u>1</u>	<u>1</u>	크	<u>1</u>	<u>1</u>	<u>1</u>	Fighter/Attack - Total
1	1	1	1.	1	1	F/TF-102A
<u>1</u>	<u>1</u>	2	<u>2</u>	<u>2</u>	2	Special Operations - Total
1	1	2	2	2	2	UH-1F, CH-3E, U-10B, H-19B, T-28D, C/AC-47D
-	-	<u>1</u>	<u>1</u>	1_	-	Tactical Airlift - Total
-	-	1	1.	1	-	C-130B
						INTELLIGENCE AND COMMUNICATIONS
<u>1</u>	<u>1</u>	<u>1</u>	1	<u>1</u>	<u>1</u>	Weather Service - Total
1	1	1	1	1.	1	WB-47E, WC-130B
<u>2</u>	<u>2</u>	<u> 2</u>	<u>2</u>	<u>2</u>	<u>2</u>	Aerospace Rescue/Recovery - Total
2	2	2	2	2	2	но-130н
(Labrador)						
						STRATEGIC - OFFENSIVE
<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Air Refueling - Total
1	1	1	1	1	1.	KC-135A/Q
Philippine	s, South V	lietnam Th	ailand, Ta	iwan)	L	
						STRATEGIC OFFENSIVE
<u>2/7</u> /7	<u>2/7</u> /7	<u>2/7</u> /7	<u>2/7</u> /7	<u>2/ 7</u> / 7	<u>2/.7</u> /7	Bomb - Total B-52





### TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY GEOGRAPHICAL

KIND OF UNIT	JUL 1968	AUG	SEP	OCT	NOV	DEC
	F	PACIFIC ARE	A (Guam, F	Mawaii, Jap	æn, Korea,	Okinawa,
STRATEGIC - OFFENSIVE (Continued)						
Air Refueling - Total	<u>6</u>	7	7	I	7	Z
KO-135A/Q	6	7	7	7	7	7
STRATEGIC - DEFENSIVE						
Fighter Interceptor - Total	-	<u>/ 1</u>	<u> </u>	<u> </u>	<u>/ 1</u>	<u> </u>
F-106A/B	-	/ 1	/ 1	/ 1	/ 1	/ 1
Airborne Early Warning and Control - Total	1	1	1	<u>1</u>	<u>1</u>	ᆜ
EC-121D	1	1	1	1	1	1
GENERAL PURPOSE						
Tactical Bomb - Total	<u> </u>	<u> </u>	<u>/ 1</u>	<u> </u>	<u>/ 1</u>	<u> </u>
B-57B/C/E	/ 1	/ 1.	/ 1	/ 1	/ 1	/ 1
Tactical Fighter - Total	15/44	15/44	15/44	15/44	15/44	15/44
F-4C	/ 9 /10	/ 9 /10	/ 9 /10	/ 9 /10	/ 9 /10	/ 9 /10
F-4E. F-100C/D/F.	_ ´ <del>-</del>	-	-	· -	/10 /18 /6	/1 /18
F-105D/F	/18 / 7	/18 / 7	/18 / 7	/18 / 7	/ 6	16
Fighter/Attack - Total	<u>3</u>	3	<u>3</u>	3	3	3
F/TF-102A	3	3	3	3	3 ,	3
Tactical Reconnaissance - Total	2/7	2/7	<u>2/7</u>	<u>2/ 7</u>	<u>2/ 7</u>	2/7
RF-4C	/ 5 / 2	/ 5 / 2	/ 5 / 2	/ 5 / 2	/ 5 / 2	/ 5 / 2
Tactical Electronic Warfare - Total	<u> </u>	<u>/ 6</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
C/EC-47D/N/P	/ 3 / 3	/ 3 / 3	- / 3	- / 3	- / 3	/ 3
Special Operations - Total		7 3 <u>18</u>	/ 3 <u>18</u>	7 3 20	20	20 20
A-1E/G/H/J. UH-1F. 0-2B. CH-3E. U-10B/D. A-26A.	_					
A-37A, c/Ac-47A/D, Ac-119G, c/Uc-123B/K, c/Ac-130A/E	16	18	18	20	20	20
Tactical Airlift - Total	7/20	7/ <u>19</u>	7/19	7/19	7/19	7/19
C-7A	16		16	/6	/6	16
C-130A	, / 5 / 4 / 5	/6 /5 /4 /4	/ 5 / 4 / 4	/ 5 / 4 / 4	/ 5 / 4 / 4	, / 5 / 4 / 4
	L	l		<u> </u>		





### AREA, WORLD-WIDE AT END OF MONTH - FY 1969 (CONTINUED)

JAN 1969	FEB	MAR	APR	МАҮ	JUNE	KIND OF UNIT
Philippine	es, South V	/ietnam, Tr	nailand, Ta	uiwan) (Co	ontinued)	
						STRATEGIC - OFFENSIVE (Continued)
<u>6</u>	<u>6</u>	7	<u>6</u>	7	<u>6</u>	Air Refueling - Total
6	6	7	6	7	6	KC-135A/Q
						STRATECIC - DEFENSIVE
<u>/ 1</u>	<u>/ 1</u>	<u>/ 1</u>	<u>/ l</u>	<u> </u>	<u> </u>	Fighter Interceptor - Total
/ 1	/ 1	/ 1	/ 1	/ 1	/ 1	F-106A/B
<u>1</u>	1	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Airborne Early Warning and Control - Total
1	1	1	1	1	1	EC-121D
						GENERAL PURPOSE
<u>/ 1</u>	<u> </u>	<u>/ 1</u>	<u> </u>	<u> </u>	<u> </u>	Tactical Bomb - Total
/ 1	/ 1	/ 1	/ 1	/ 1	/ 1	B-57B/C/E
15/44	15/44	<u> 15/44</u>	<u>15/45</u>	14/42	14/42	Tactical Fighter - Total
/ 9 /10 / 1 /18 / 6	/ 9 /10 / 1 /18 / 6	/ 9 /10 / 1 /18 / 6	/ 9 /10 / 3 /17 / 6	/ 9 /10 / 4 /14 / 5	/ a /12 / 4 /12 / 5	F-4C F-4D F-4E F-100C/D/F F-105D/F
3	<u>3</u>	<u>3</u>	<u>3.</u>	<u>3</u>	<u>3</u>	Fighter/Attack - Total
- 3	3	3	3	3	3	F/TF-102A
2/7	2/7	2/7	2/.7	2/6	<u>2/_6</u>	Tactical Reconnaissance - Total
/ 5 / 2	/ 5 / 2	/ 5 / 2	/ 5 / 2	/ 5 / 1	/ 5 / 1	RF-4C RF-101C
<u> </u>	<u>/_3</u>	<u> </u>	<u> </u>	<u>/ 3</u>	<u> </u>	Tactical Electronic Warfare - Total
<b>-</b> / 3	- / 3	- / 3	<b>-</b> / 3	- / 3	- / 3	С/EC-47D/N/P EB-66B/C/E
<u>21</u>	<u>21</u>	<u>21</u>	21	<u>21</u>	21	Special Operations - Total
21	21	21	21	21.	21	A-1E/G/H/J, UH-1F, O-2B, CH-3E, U-10B/D, A-26A, A-37A, C/AC-47A/D, AC-119G, C/UC-123B/K, C/AC-130A/E
<u>7/1</u> 9	<u>7/1</u> 9	7/19	7/19	7/19	7/19	Tactical Airlift - Total
/6 /5 /4 /4	/6 /54 /4	/ 6 / 5 / 4 / 4	C-7A C-130A C-130B C-130E			





TABLE 3 - USAF COMBAT FORCES BY KIND OF UNIT, BY GEOGRAPHICAL

KIND OF UNIT	JUL 1968	AUG	SEP	OCT	NOV	DEC
		PACIFIC AR	EA ( <b>G</b> uam,	Hawaii, Ja	pan, Korea	, Okinawa,
GENERAL PURPOSE (Continued)						
Tactical Air Control (SFA) - Total.  O-1E/F/G, O-2A, OV-10  CH-3C/E, UH-1F  C-13OE.	8 5 2	<u>6</u> 5 1	6 5 1	6 5 1	6 <u>5</u> -	6 5 - 1
Defense Communications Planning Group - Total	2 2	2 <u>8</u>	2 2	2 2	ଥ <b>ା</b> ଧ	2 2
Airborne Command Post (CINCS)-Total	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u> 1	<u>1</u>	<u>1</u>
Tactical Missile - Total	<u>1</u>	<u>1</u>	$\frac{1}{1}$	$\frac{1}{1}$	<u>1</u>	<u>1</u>
INTELLIGENCE AND COMMUNICATIONS						İ
Weather Service - Total WB-47E	3 1 1 1	3 1 1	3 1 1 1	3 1 1	3 1 1 1	3 1 1 1
Aerospace Rescue/Recovery - Total	29	<u>9</u> 9	<u>9</u> 9	<u>2</u> 9	29	2 9
AIRLIFT						
Industrial Fund  Military Airlift - Total	<u>1</u>	<u>1</u> 1	<u>1</u>	<u>1</u>	<u>1</u> 1	$\frac{1}{1}$
Non-Industrial Fund  Military Airlift - Total  C-124C	<u>1</u> 1	<u>1</u> 1	<u>1</u>	<u>1</u> 1	<u>1</u> 1	1
						ALAS-
STRATEGIC - OFFENSIVE						
Air Refueling - Total	<u>1</u>	<u>1</u> 1	<u>1</u> 1	$\frac{1}{1}$	<u>1</u>	1
STRATECIC - DEFENSIVE						
Fighter Interceptor - Total	$\frac{\sqrt{1}}{1}$	/ <u>1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u> / 1	$\frac{\sqrt{1}}{\sqrt{1}}$	$\frac{\sqrt{1}}{\sqrt{1}}$
GENERAL FURPOSE						
Tactical Airlift - Total	$\frac{\sqrt{1}}{\sqrt{1}}$	<u>/ 1</u> / 1	$\frac{\sqrt{1}}{\sqrt{1}}$	$\frac{1}{1}$	$\frac{1}{1}$	$\left\langle \frac{1}{1} \right\rangle$

a/ Industrial Fund from CONUS operating as Non-Industrial Fund while on rotation.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





### AREA, WORLD-WIDE AT END OF MONTH - FY 1969 (CONTINUED)

<b>JAN</b> 1969	FEB	MAR	APR	МАҮ	JUN	KIND OF UNIT
Philippine	s, South V	ietnam, Th	ailand, Ta	iwan) (Con	tinued)	
						GENERAL FURPOSE (Continued)
7	7	<del>7</del>	<del>7</del>	7 6	7 6	Tactical Air Control (SFA) - Total
1	-	1	- '	j -	-	0-1E/F/G, 0-2A, 0V-10 CH-3C/E, UH-1F
			1	1	1	C-130E
2 <u> </u> 2	212	<u>2</u>	2 2	2 <u>1</u> 2	<u>2</u>	Defense Communications Planning Group - Total EC-121R
<u>1</u>	<u>1</u> 1	<u>1</u>	<u>1</u> 1	<u>1</u>	<u>1</u>	Airborne Command Post (CINCS) - Total EC-135P
<u>1</u>	<u>1</u>	$\frac{1}{1}$	<u>1</u>	$\frac{1}{1}$	<u>1</u>	Tactical Missile - Total CGM-13B
						INTELLIGENCE AND COMMUNICATIONS
3	3	<u>3</u> 1	<u>3</u> 1	<u>3</u>	<u>3</u>	Weather Service - Total WB-47E
1	1	i i	1	1	1 1	RB-57F, WC-135B WC-130A/E
				•		
9	<u>9</u> 9	<u>9</u>	<u>9</u> 9	<u>9</u> 9	<u>2</u> 9	Aerospace Rescue/Recovery - Total HH-3E, HU-16B, HH-43B/F, HH-53B, HC-130H/P
						AIRLIFT
<u>1</u> 1	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	Industrial Fund Military Airlift - Total C-124C
						Non-Industrial Fund
<u>1</u>	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	- -	Military Airlift - Total C-124C
KA		<u></u>		<del></del>		
						STRATEGIC - OFFENSIVE
1	1	1	1	1	1	Air Refueling - Total
<u>1</u>	1	1	<u>1</u> 1	1	<u>1</u>	KC-135A/Q
						STRATEGIC - DEFENSIVE
$\frac{\frac{1}{1}}{1}$	<u>/ 1</u> / 1	<u>/ 1</u> / 1	<del>/ 1</del> <del>/ 1</del>	<u>/ 1</u> / 1	$\frac{\sqrt{1}}{\sqrt{1}}$	Fighter Interceptor - Total F/TF-102A
						GENERAL PURPOSE
<u>/ 1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u> / 1	<u>/ 1</u> / 1	Tactical Airlift - Total C-130D





# TABLE 4 - USAF COMBAT FORCES BY KIND OF UNIT BY COMMAND OF ASSIGNMENT, WORLD-WIDE AT END OF QUARTER - FY 1969

(Table reflects the number of wings/squadrons organized in USAF Combat Forces by command of assignment as programmed in the USAF Force Structure. For selected kinds of units, squadrons not having wing assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a wing, depending on kind of unit and location. Units assigned to CONUS commands and located overseas are included with the CONUS command to which assigned).

KIND OF UNIT	30 SEP 1968	31 DEC 1968	31 MAR 1969	30 JUN 1969				
		AEROSPACE DER	TENSE COMMAND					
STRATEGIC - DEFENSIVE								
Fighter Interceptor a/	5/18	5/18	5/18	5/13				
Airborne Early Warning and Control	7	7	7	7				
Defense System Evaluation	3 .	3	3	3				
Air Defense Missile	6	6	6	6				
GENERAL PURPOSE								
Fighter/Attack <u>a</u> /	1	1	1	1				
		·						
INTELLIGENCE AND COMMUNICATIONS								
Aerial Target	1	1	1	1				
	USAF SOUTHERN COMMAND							
GENERAL PURPOSE								
Special Operations	1	1	ż	<i>'</i>				
		ALASKAN A	IR COMMAND					
STRATEGIC - DEFENSIVE								
Fighter Interceptor	/ 1	/ 1	/ 1	/ 1				
GENERAL PURPOSE								
Tactical Airlift	/ 1	/ 1	/ 1	/ 1				
	HEADQUARTERS COMMAND, USAF							
INTELLIGENCE AND COMMUNICATIONS								
National Emergency Airborne Command Post	1	1	1	1				





TABLE 4 - USAF COMBAT FORCES BY KIND OF UNIT BY COMMAND OF ASSIGNMENT, WORLD-WIDE AT END OF QUARTER - FY 1969 (CONTINUED)

AT END OF QUARTER -	- FY 1969 (CONT	INUED)		<b>.</b>		
KIND OF UNIT	30 SEP 1968	31 DEC 1968	31 MAR 1969	30 JUN 1969		
		MILITARY AIR	LIFT COMMAND			
INTELLIGENCE AND COMMUNICATIONS  Mapping, Charting and Geodesy	2 6 16	2 6 16	2 6 16	2 6 15		
AIRLIFT  Industrial Fund Military Airlift	28 6 2	28 4 2	28 2 2	20 1 2		
Non-Industrial Fund Military Airlift	2	2	l	-		
	PACIFIC AIR FORCES					
GENERAL FURPOSE  Tactical Bomb Tactical Fighter Fighter/Attack a/ Tactical Reconnaissance Tactical Electronic Warfare Special Operations Tactical Airlift	1 15/44 3 2/6 3 18 6/18	1 15/44 3 2/6 3 20 6/18	1 15/44 2/6 3 2/6 21 6/19	1 13/40 3 2/6 3 21 7/19		
Tactical Air Control System (Southeast Asia) Defense Communications Planning Group Airborne Command Post (CINCS)	6 2 1 1	6 2 1 1	7 2 1 1	7 2 1 1		
		STRATEGIC A	IR COMMAND			
STRATEGIC - OFF ENSIVE						
Bomb	10/30 2/6 2/3 41 17 26	10/31 2/6 1/2 41 17 26	10/31 2/6 1/2 41 17 26	10/31 2/6 1/2 41 17 26		





TABLE 4 - USAF COMBAT FORCES BY KIND OF UNIT BY COMMAND OF ASSIGNMENT, WORLD-WIDE AT END OF QUARTER - FY 1969 (CONTINUED)

			_			
KIND OF UNIT	30 SEP 1968	31 DEC 1968	31 MAR 1969	30 JUN 1969		
		TACTICAL	AIR COMMAND			
GENERAL PURPOSE						
Tactical Bomb . Tactical Fighter	7/35 - 2/10 14 5/14 2	7/33 2/9 4 5/14 2	1 7/32 2/ 9 4 5/13 2	1 6/28 2 2/ 7 5 3/13 1		
	US AIR FORCES IN EUROPE					
GENERAL FURPOSE  Tactical Fighter Fighter/Attack a/ Tactical Recommaissance Tactical Electronic Warfare Special Operations Airbourne Command Post (CINCS) Tactical Missile	6/17 4 2/6 - 1 1	6/17 4 2/6 1	6/17 4 2/6 - 1 1	6/17 14 2/6 1 1 1		
AIRLIFT						
Industrial Fund Aeromedical Airlift	_	-	1	ı		

a/ Fighter Interceptor, F/TF-102A, in PACAF, USAFE and Iceland included in General Purpose Forces, Fighter/Attack. Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



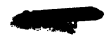


TABLE 5 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969

KINDS OF UNITS.	WINGS	SQUADRONS	1	RCRAFT		1	CREWS	:
WEAPONS SYSTEM	SQUADRONS ORGANIZED	EQUIPPED	Authorized	Possessed	Ready	Authorized	Formed	Ready
			30	SEPTEMBER	1968			
STRATEGIC - OFFENSIVE								
Bomb - Total	<u>12/37</u> /31 / 6	<u>37</u> 31 6	54 <u>3</u> 465 78	<u>637</u> 570 67	630 566 64	861 741 120	826 712 114	80 <u>9</u> 695 114
Strategic Reconnaissance - Total	2/3 /2 /1	<u>3</u> 2 1	3 <u>5</u> 25 10	28 18 10	28 18 10	<u>48</u> 30 18	43 25 18	4 <u>1</u> 24 17
Air Refueling - Total	<u>41</u> 41	4 <u>1</u> 41	61 <u>5</u> 615	<u>619</u> 619	619 619	9 <u>23</u> 923	<u>904</u> 904	893 893
EC-135	- -	- -	<u>32</u> 32	<u>28</u> 28	28 28	64 64	6 <u>1</u> 61	<u>61</u>
STRATEGIC - DEFENSIVE								
Fighter Interceptor - Total.  F-101B/F  F/TF-102A a/ F-104A/B  F-106A/B	5/19 /6 /1 /1 /11	19 6 1 1	368 108 26 24 210	349 103 25 21 200	297 89 20 19 169	451 132 34 29 256	408 133 29 24 222	388 128 28 22 210
Abn Early Wng and Control - Total	$\frac{7}{7}$	$\frac{7}{7}$	67 67	<u>61</u> 61	47 47	<u>95</u> 95	$\frac{74}{74}$	<u>56</u> 56
Defense System Evaluation - Total B/FB-57, F-100C/F	<u>3</u> 3	<u>3</u> 3	<u>81</u> 81	<u>65</u> 65	48 48	100 100	74 74	6 <u>7</u> 67
GENERAL PURPOSE								
Tactical Bomber - Total	$\frac{1}{1}$	<u>1</u>	<u>32</u> 32	34 34	<u>29</u> 29	4 <u>0</u> 40	34 34	34 34
Tactical Fighter - Total F-4C F-4D F-4E F-86H F-100D/C/F F-105B/D/F F-111A	28/96 /12 /27 /10 / 2 /32 /10 / 3	89 11 26 9 2 31 10	1,900 234 558 180 50 626 180 72	1,752 187 581 139 53 595 184 13	1,425 161 493 74 48 498 139	2,488 309 756 248 62 784 239	2,054 307 576 180 54 698 232	1,514 208 462 83 - 563 191 7
Fighter/Attack - Total	8 8	<u>8</u>	<u>175</u> 175	<u>172</u> 172	<u>159</u> 159	2 <u>34</u> 2 <u>3</u> 4	186 186	177 177
Tactical Reconnaissance - Total	6/22 /15 / 7	2 <u>1</u> 14 7	396 270 126	353 233 120	308 202 106	4 <u>80</u> 324 156	371 228 143	310 192 118
Tactical Electronic Warfare - Total . EB-66	<u>-3</u>	<u>3</u> 3	4 <u>1</u> 4 <u>1</u>	<u>39</u> 39	<u>30</u> 30	6 <u>2</u> 62	6 <u>1</u> 61	<u>60</u> 60





TABLE 5 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

	WINGS	SQUADRONS		IRCRAFT			CREWS	
WEAPONS SYSTEM	SQUADRONS ORGANIZED	EQUIPPED	Authorized	Possessed	Ready	Authorized	Formed	Ready
			30 SEPTE	MBER 1968 (	Continu	ed)		
GENERAL PURPOSE (Continued)								
Special Operations - Total	<u>24</u>	<u>24</u>	<u>461</u>	<u>443</u>	<u>351</u>	<u>680</u>	<u>550</u>	<u>517</u>
A-37A, C/AC/VC-47A/D, C/AC-119G, C/UC-123B/K, C/AC-130A/E	24	24	461	443	351	680	550	517
Tactical Airlift - Total	11/33 / 6 /27	33 6 27	<u>520</u> 96 424	487 84 403	<u>424</u> 77 347	1,097 144 953	811 110 701	701 99 602
Tactical Air Control System  (Southeast Asia) - Total 0-1E/F/G, 0-2A, OV-10A C-130E	<u>6</u> 5 1	<u>6</u> 5 1	313 306 7	<u>313</u> 307 6	<u>266</u> 260 6	NA NA NA	<u>596</u> 587 9	5 <sup>1</sup> 43 53 <sup>1</sup> 4 9
Defense Communications Planning Group - Total	<u>2</u>	2 2	2 <u>1</u> 21	<u>25</u> 25	<u>21</u> 21	<u>32</u> 32	<u>31</u> 31	3 <u>1</u> 31
Abn Command Post (CINCS) - Total EC-135H/P	212	2 2	<u>10</u> 10	8 8	<u>5</u> 5	24 24	<u>22</u>	2 <u>1</u> 2 <u>1</u>
AIRLIFT								
Industrial Fund  Military Airlift - Total  C-124 b/  C-133.  C-141.	28 11 3 14	28 11 3 14	<u>410</u> 138 38 23 <sup>1</sup> 4	<u>406</u> 136 36 234	341 112 29 200	1,405 355 114 936	999 233 75 691	876 210 61 605
Non-Industrial Fund Military Airlift - Total	ala	2 2	<u>32</u> 32	<u>30</u> 30	<u>25</u> 25	1+0 1+0	3 <u>2</u> 32	32 32
			31 DECEM	BER 1968				
STRATECIC - OFFENSIVE								
Bomb - Total	12/37 /31 / 6	<u>37</u> 31 6	54 <u>3</u> 465 78	<u>636</u> 567 69	625 562 63	361 741 120	824 706 118	813 695 118
Strategic Reconnaissance - Total.	1/2 /2	<u>2</u>	2 <u>5</u> 25	<u>17</u> 17	<u>17</u> 17	<u>30</u> 30	24 24	24 24
Air Refueling - Total	4 <u>1</u>	4 <u>1</u> 4 <u>1</u>	615 615	611 611	611 611	<u>923</u> 923	891 891	889 889
Post-Attack Comd Control Sys - Total EC-135	<del>-</del>	-	<u>32</u> 32	<u>30</u> 30	<u>30</u> 30	64 84	<u>62</u> 62	6 <u>0</u> 60
STRATEGIC - DEFENSIVE					İ			
Fighter Interceptor - Total	5/19 /6 /1	19 6 1	368 108 26	329 104 24	<u>270</u> 89 20	451 132 3 <sup>4</sup>	383 107 31	36 <u>5</u> 103 29





TABLE 5 — USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER — FY 1969 (CONTINUED)

	SQUADRONS	I AI	RCRAFT		AIRCREWS			
SQUADRONS ORGANIZED	SANADRONS	Authorized	Possessed	Ready	Authorized	Formed	Ready	
		31 DECE	MBER 1968 (	Continu	ed)			
/ l /11	1 11	24 210	23 178	22 139	29 256	25 220	23 210	
$\frac{7}{7}$	$\frac{7}{7}$	6 <u>7</u> 67	6 <u>8</u> 68	4 <u>9</u> 49	<u>95</u> 95	<u>92</u> 92	70 70	
<u>3</u> 3	<u>3</u> 3	<u>81</u> 81	<u>60</u> 60	<u>52</u> 52	100 100	7 <u>1</u> 71	67 67	
,						,		
<u>1</u>	<u>1</u>	<u>18</u> 18	<u>19</u> 19	$\frac{14}{14}$	2 <u>3</u> 2 <u>3</u>	<u>29</u> 29	<u>29</u> 29	
28/94 /12 /28 /10 /32 / 9 / 3	88 12 26 9 31 9	1,832 234 558 180 626 162 72	1,693 190 518 222 566 176 21	1,373 169 435 147 477 128 17	2,396 309 749 252 784 212	2,047 253 598 219 696 224 57	1,617 219 526 91 595 186	
8 8	<u>8</u> 8	<u>175</u> 175	1 <u>72</u> 172	150 150	2 <u>34</u> 2 <u>3</u> 4	<u>198</u> 198	185 185	
<u>6/21</u> /15 / 6	20 14 6	<u>378</u> 270 108	320 224 96	2 <u>72</u> 195 77	457 324 133	372 250 122	307 206 101	
<u>3</u> 3	<u>3</u> 3	4 <u>5</u> 45	<u>33</u> 33	<u>21</u> 21	6 <u>7</u> 67	6 <u>1</u>	<u>61</u> 61	
<u>26</u>	<u>24</u>	<u>475</u>	<u>420</u>	<u>355</u>	<u>703</u>	<u>546</u>	<u>517</u> 517	
11/33 /6 /27	33 6 27	96 424	85 383	390 74 316	1,160 144 956	113 702	713 105 608	
6 5 1	<u>6</u> 5 1	315 308 7	31 <u>9</u> 313	274 269 5	AN AN AN	616 597 19	504 485 19	
2 2	ଷାଷ	24 24	<u>25</u> 25	<u>22</u> 22	<u>36</u> 36	<u>32</u> 32	<u>32</u> 32	
<u>a</u> la	ଷାଧ	<u>10</u> 10	8 8	<u>5</u> 5	24 24	2 <u>3</u> 23	<u>20</u> 20	
	/11 77 33 3 11 28/94 /12 /28 /10 /32 /9 /3 88 6/21 /15 /6 33 26 26 11/33 /27	1	1	1	1	1	1	





TABLE 5 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

	WINGS	SQUADRONS	AIR	CRAFT	-	EA	RCREWS		
WEAPONS SYSTEM	SQUADRONS ORGANIZED	EQUIPPED	Authorized	Possessed	Ready	Authorized	Formed	Ready	
			31 DEX	CEMBER 1968	(Contir	ued)			
AIRCRAFT - TOTAL  Industrial Fund  Military Airlift - Total	28 11 3 14	28 11 3 14	410 138 38 234	4 <u>10</u> <b>139</b> 36 235	3 <sup>4</sup> 3 118 31 19 <sup>4</sup>	1,405 355 114 936	987 196 76 715	824 165 67 592	
Non-Industrial Fund  Military Airlift - Total	2 2	<u>2</u> 2	<u>32</u> 32	<u>30</u> 30	24 24	4 <u>0</u> 40	<u>30</u> 30	<u>30</u> 30	
		31 MARCH 1969							
STRATEGIC - OFFENSIVE									
Bomb - Total	<u>12/37</u> /31 /6	37 31 6	<u>543</u> 465 78	<u>632</u> 560 72	<u>623</u> 556 67	<u>861</u> 741 120	743 632 111	765 654 111	
Strategic Reconnaissance - Total	1/2	2 2	16 16	<u>18</u> 18	<u>18</u> 18	<u>20</u> 20	<u>20</u> 20	<u>20</u> 20	
Air Refueling - Total	<u>41</u> 41	4 <u>1</u> 4 <u>1</u>	615 615	6 <u>13</u> 613	613 613	<u>923</u> 923	854 854	84 <u>5</u> 845	
Post-Attack Comd Control Sys - Total EC-135	}	-	<u>32</u> 32	<u>27</u> 27	<u>27</u> 27	64 64	<u>62</u>	<u>62</u> 62	
STRATECIC - DEFENSIVE  Fighter Interceptor - Total.  F-101B/F F/TF-102A a/	5/19 / 6 / 1 / 1 /11	19 6 1 1	368 108 26 24 210	352 100 28 26 198	318 92 23 24 179	451 132 34 29 256	368 101 33 25 209	361 101 33 24 203	
Abn Early Wng and Control - Total C/EC/TC-121	$\frac{7}{7}$	<u>7</u>	6 <u>7</u> 67	<u>72</u> 72	<u>62</u> 62	<u>95</u> 95	<u>79</u> 79	<u>72</u> 72	
Defense System Evaluation - Total	<u>3</u> 3	3 3	8 <u>1</u> 81	6 <u>3</u> 63	<u>55</u> 55	100 100	<u>62</u>	<u>62</u> 62	
Tactical Bomb - Total	) <u>2</u> 2	2 2	<u>30</u> 30	<u>10</u> 10	<u>9</u> 9	<u>38</u> 38	<u>21</u> 21	2 <u>1</u> 21	
Tactical Fighter - Total	28/93 /12 /24 /13 /32 / 9 / 3	89 11 24 12 31 9 2	1,838 234 504 234 626 168 72	1,708 186 515 251 560 162 3 <sup>1</sup>	1,410 150 438 194 470 128 30	2,401 309 672 327 784 219 90	2,078 267 588 230 692 221	1,651 239 544 94 592 181	
Fighter/Attack - Total	8 8	8 8	<u>177</u> 177	<u>173</u> 173	146 146	2 <u>35</u> 2 <u>35</u>	<u>197</u> 197	<u>189</u> 189	





TABLE 5 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

	WINGS	SQUADRONS	AI	RCRAFT		AI	RCREWS		
WEAPONS SYSTEM	SQUADRONS ORGANIZED	EQUIPPED	Authorized	Possessed	Ready	Authorized	Formed	Ready	
		3	1 MARCH 1969	(Continued	1)				
GENERAL FURPOSE (Continued)									
$\frac{\text{Tactical Reconnaissance}}{\text{RF-4C} \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	6/21 /15 / 6	19 14 5	<u>378</u> 270 108	32 <u>8</u> 240 88	268 204 64	457 324 133	340 245 95	<u>294</u> 209 85	
Tactical Electronic Warfare - Total	<u>3</u> 3	<u>3</u> 3	4 <u>5</u> 45	3 <u>3</u> 33	20 20	6 <u>7</u> 67	6 <u>3</u>	62 62	
Special Operations - Total A-1E/G/H/J, UH-1F, 0-2B, CH-3E, U-10B/D, A-26A, T-28D, A-37A,	<u>28</u>	<u>27</u>	<u>502</u>	424	<u>349</u>	<u>743</u>	<u>600</u>	<u>551</u>	
c/Ac/vc-47A/D, Ac-119G/K, c/uc-123B/K, c/Ac-130A/E	28	27	502	424	349	743	600	551	
Tactical Airlift - Total	11/33 / 6 /27	33 6 27	<u>520</u> 96 424	476 87 389	386 70 316	1,093 144 949	812 125 687	719 108 611	
Tactical Air Control System (Southeast Asia) - Total. 0-1E/F/G, 0-2A, OV-10A. 0-130E	7 6 1	<u>6</u> 5 1	<u>362</u> 355 7	342 336 6	307 302 5	376 355 21	669 648 21	<u>577</u> 556 21,	
Defense Communications Planning  Group - Total	· 2	2 2	24 24	2 <u>4</u> 24	18 18	<u>36</u> 36	<u>32</u> 32	<u>32</u> 32	
Abn Comd Post (CINCS) - Total EC-135H/P	<u>2</u> 2	<u>2</u>	10 10	<u>8</u> 8	<u>5</u>	24 24	2 <u>3</u> 2 <u>3</u>	2 <u>1</u> 2 <u>T</u>	
AIRLIFT									
Industrial Fund									
Military Airlift - Total C-124 b/	28 11 3 14	28 11 3 14	410 138 38 234	414 142 36 236	346 118 29 199	<u>1,397</u> 347 114 936	930 158 71 701	720 149 66 505	
Non-Industrial Fund	i								
Military Airlift - Total	<u>1</u>	<u>1</u>	16 16	1 <sup>1</sup> 4 1 <sup>1</sup> 4	10 10	24 24	18 18	<u>15</u> 15	
	30 JUNE 1969								
STRATEGIC - OFFENSIVE	}		}		}			ı	
Bomb - Total	<u>12/37</u> /31 / 6	37 31 6	54 <u>3</u> 465 78	<u>578</u> 507 71	51 <u>6</u> 447 69	86 <u>1</u> 741 120	691 583 108	<u>681</u> 573 108	
Strategic Reconnaissance - Total	<u>1/ 2</u> / 2	212	18 18	<u>17</u> 17	17 17	22 22	1 <u>6</u> 16	<u>16</u> 16	





TABLE 5 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

	WINGS	GOVIEN	A	IRCRAFT		AI	RCRFWS	<del></del>
WEAPONS SYSTEM	SQUADRONS ORGANIZED	SQUADRONS EQUIPPED	Authorized	Possessed	Ready	Authorized	Formed	Ready
STRATEGIC - OFFENSIVE (Cont'd)		<del>                                     </del>	30 JUN	E 1969 (Con	tinued)	T	1	
Air Refueling - Total	4 <u>1</u> 41	<u>40</u> 40	<u>615</u> 615	<u>600</u> 600	<u>600</u> 600	<u>923</u> 923	<u>799</u> 799	<u>799</u> 799
Post-Attack Comd Control Sys - Total EC-135	- - i	-	<u>32</u> 32	<u>28</u> 28	<u>28</u> 28	64 614	60 60	<u>59</u> 59
STRATEGIC - DEFENSIVE								
Fighter Interceptor - Total	5/19 / 6 / 1 / 1 /11	19 6 1 1	368 108 26 24 210	352 102 27 26 197	301 85 22 20 174	451 132 34 29 256	364 101 26 25 212	356 100 26 23 207
Abn Farly Wng and Control - Total . C/EC/TC-121	$\frac{7}{7}$	<u>7</u>	6 <u>7</u> 67	<u>72</u> 72	<u>59</u> 59	<u>95</u> 95	<u>78</u> 78	<u>70</u> 70
Defense System Evaluation - Total . B/EB-57, F-100C/F	<u>3</u> 3	<u>3</u> 3	<u>81</u> 81	6 <u>1</u>	<u>55</u> 55	100 100	<u>70</u> 70	67 67
GENERAL PURPOSE			 					
Tactical Bomb - Total	$\frac{1}{2}$	<u>1</u>	28 28	<u>9</u>	<u>8</u> 8	3 <u>5</u> 35	18 18	18 18
Tactical Fighter - Total.  F-4C. F-4D. F-4E. F-100D/F. F-105B/D/F. F-111A.	25/85 /12 /24 /14 /24 / 8 / 3	81 12 24 13 22 8 2	1,680 234 504 252 468 150 72	1,605 207 505 282 410 153 48	1,279 165 422 233 354 105	2,209 309 672 358 588 192 90	1,777 246 563 240 460 191 77	1,509 223 549 141 439 135 22
Fighter/Attack - Total	<u>10</u> 8 2	<u>8</u> 8	<u>213</u> 177 36	<u>170</u> 170	157 157 -	2 <u>89</u> 235 54	186 186	178 178
$\frac{\text{Tactical Reconnaissance}}{\text{RF-4C}} - \frac{\text{Total}}{\text{Constant}} \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	6/19 /16 / 3	<u>18</u> 15 3	342 288 54	<u>326</u> 269 57	273 226 47	411 347 64	315 264 31	262 214 48
Tactical Electronic Warfare - Total	<u>l</u> 4 14	<u>3</u> 3	61 61	<u>39</u> 39	<u>22</u>	<u>91</u> 91	<u>54</u> 54	<u>54</u> 54
Special Operations - Total	<u>29</u>	<u>29</u>	<u>517</u>	<u>482</u>	<u>403</u>	<u>745</u>	<u>636</u>	<u>546</u>
C/UC-123B/K, C/AC-130A/E	29	29	517	482	403	745	636	546
<u>C-7A</u>	10/33 / 6 /27	32 6 26	520 96 424	480 89 391	414 80 334	<u>1,092</u> 144 948	813 143 670	751 126 625
	L			r		ADED AT 7 VE	<u> </u>	<del></del>





TABLE 5 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SELECTED KINDS OF UNITS, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

LITTLE TONIC CIVICIPIA	WINGS	SQUADRONS	A	IRCRAFT		AI	RCREWS	· · · · · · · · · · · · · · · · · · ·	
WEAPONS SYSTEM	SQUADRONS ORGANIZED	EQUIPPED	Authorized	Possessed	Ready	Authorized	Formed	Ready	
		30 JUNE 1969 (Continued)							
GENERAL PURPOSE (Continued)									
Tactical Air Control System  (Southeast Asia) - Total 0-1E/F/G, 0-2A, OV-10A C-130E	7	6 5 1	<u>367</u> 360 7	<u>375</u> 369 6	343 339 4	AM AM AM	666 645 21	526 505 21	
Defense Communications Planning Group - Total EC-121R.	<mark>2</mark> ව	212	24 24	<u>25</u> 25	<u>18</u> 18	<u>36</u> 36	<u>33</u> 33	<u>29</u> : 29	
Abn Command Post (CINCS) - Total EC-135H/P	ala	2 2	<u>10</u> 10	<u>9</u> 9	77	2 <u>4</u> 24	2 <u>3</u> 23	22 22	
AIRLIFT									
Industrial Fund									
Military Airlift - Total	20 3 3 14	20 3 14	320 48 38 23 <sup>4</sup>	3 <u>21</u> 48 34 239	268 39 26 203	1,194 144 114 936	789 68 72 649	574 65 54 455	

 $<sup>\</sup>underline{a}/$  Fighter Interceptor, F/TF-102A, in PACAF, and USAFE and Iceland included in General Purpose Forces.  $\underline{b}/$  Includes one special squadron.

Scurce: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 6 — USAF COMBAT FORCES, READINESS STATUS OF MISSILES, BY WEAPONS SYSTEM, AT END OF QUARTER — FY 1969

LIEU DOUG CHORNE	SQUADRONS	SQUADRONS OPERA-	LAUNCHERS	MISSIL	es	LAUN	CH CREWS				
WEAPONS SYSTEM	ORGANIZED	TIONAL	AUTHORIZED	Possessed	Ready	Authorized	Formed	Ready			
	30 SEPTEMBER 1968										
STRATEGIC - OFFENSIVE											
Strategic Missile - Total	<u>26</u>	<u>26</u>	1,054	1,012	<u>933</u>	<u>885</u>	<u>810</u>	<u>778</u>			
LGM-25C	6 1 10 9	6 1 10 9	54 50 500 450	58 37 499 418	53 37 492 411	285 30 300 270	258 29 289 234	256 28 267 227			
STRATEGIC - DEFENSIVE											
Air Defense Missile - Total	6	6	161	161	158	,	∣ Not Applicabl	e			
CIM-10B	6	6	161	161	158						
GENERAL PURPOSE			1		1						
Tactical Missile - Total	<u>5</u>	2 2	4 <u>8</u> 48	<u>55</u> 55	4 <u>8</u> 48	<u>60</u> 60	<u>55</u> 55	48 48			
	31 DECEMBER 1968										
STRATEGIC - OFFENSIVE											
Strategic Missile - Total	<u>26</u>	<u>26</u>	1,054	1,018	<u>991</u>	<u>975</u>	<u>925</u>	902			
LGM-25C	6 1 10 9	6 1 10 9	54 50 500 450	57 12 510 439	53 12 505 421	285 30 300 360	260 30 304 331	260 28 288 326			
STRATEGIC - DEFENSIVE											
Air Defense Missile - Total	6	6	<u>159</u>	<u>159</u>	<u>153</u>	] ,	Not pplicabl				
CIM-loB	6	6	159	159	153	<b>_</b>	Phricant				
GENERAL PURPOSE							İ				
Tactical Missile - Total	2	<u>2</u>	<u>48</u>	<u>55</u>	<u>48</u>	<u>60</u>	<u>55</u>	<u>50</u>			
CGM-13B	2	2	48	55	48	60	55	50			
	ļ		<b> </b>	<del> </del>	ļ	L	L				





TABLE 6 -- USAF COMBAT FORCES, READINESS STATUS OF MISSILES, BY WEAPONS SYSTEM, AT END OF QUARTER -- FY 1969 (CONTINUED)

	SQUADRONS	SQUADRONS	LAUNCHERS	MISSILE		LAUNCH	CREWS	CREWS		
WEAPONS SYSTEM	ORGANIZED	OPERA- TIONAL	AUTHORIZED	Possessed	Ready	Authorized	Formed	Ready		
	31 MARCH 1969									
STRATEGIC - OFFENSIVE										
Strategic Missile - Total	26	26	1,054	1,033	1 001	1,042	985	<u>931</u>		
LGM-25C	6	6	54	±,∪ <u>33</u> 57	1,004 54	285	<u>907</u> 263	261		
LGM-30B	10	10 10	500 500	504 472	497 453	300 457	300 422	276 394		
STRATEGIC - DEFENSIVE										
Air Defense Missile - Total	<u>6</u>	<u>6</u>	<u>158</u>	<u>155</u>	<u>155</u>		Not	<u>.</u>		
CIM-10B	6	6	158	155	155		Applica	ble (		
GENERAL PURPOSE										
Tactical Missile - Total	<u>2</u>	2	<u>48</u>	<u>. 55</u>	<u>48</u>	<u>60</u>	<u>57</u>	<u>51</u>		
CGM-13B	2	2	48	55	48	60	57	51		
			30	JUNE 1969						
STRATECIC - OFFENSIVE										
Strategic Missile - Total	<u>26</u>	<u>26</u>	1,054	1,060	1,037	1,042	<u>975</u>	<u>950</u>		
LGM-25C	6 10 10	6 10 10	54 500 500	57 503 500	54 496 487	285 300 457	265 291 419	264 280 406		
STRATEGIC - DEFENSIVE										
Air Defense Missile - Total	6	6	155	155	152		Not	ł		
CIM-loB	6	6	155	155	152	152	Applicab.	le <b> </b>		
GENERAL PURPOSE										
Tactical Missile - Total	1	1	<u>32</u>	<u> 36</u>	<u>32</u>	<u>40</u>	<u>39</u>	<u>35</u>		
CGM-13B	1	1	32	36	32	40	39	35		

a/ Missiles Ready column for LGM-30B exceeds number of authorized LGM-30B launchers due to LGM-30B missiles possessed by squadrons authorized LGM-30A.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



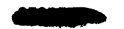


# TABLE 7 — READINESS RATINGS OF USAF COMBAT FORCES BY KIND OF UNIT SEMIANNUALLY — FY 1969

SEMIANNOALL F1 1909										
KIND OF UNIT		31 DE	CEMBER	1968			30 JU	NE 1969		
	TOTAL	C-1	<b>C-</b> 2	C <b>-</b> 3	C-4	TOTAL	C-1	<b>C-</b> 2	C <b>-</b> 3	C-4
STRATEGIC - OFFENSIVE			_							
Bomb, Heavy Bomb, Medium Strategic Reconnaissance Air Refueling Strategic Missile	10/31 2/6 1/2 41 26	28 6 40 22	3 - 1 4	2 -	-	10/31 2/6 1/2 41 26	7 6 1 22 26	21 - 1 18	2	1 - 1
STRATEGIC - DEFENSIVE					8					
Fighter Interceptor a/	5/19 7 6	1 - 5	14 1 1	1 6 -	3 - -	5/19 7 6	1 - 6	14 1. -	4 5 -	1 -
GENERAL PURPOSE										
Tactical Bomb Tactical Fighter Fighter/Attack a/ Tactical Reconnaissance Tactical Electronic Warfare Special Operations Tactical Airlift Tactical Air Control System (Southeast Asia) Defense Communications Planning Group Tactical Missile	/ 1 28/94 8 6/21 3 26 11/33 6 2	231512122	1 20 5 3 9 13 1	25 2 5 2 6 11 3	26 8 9 9 8 1 1	/ 2 25/85 8 6/19 4 29 10/33 7 2	20 1 6 7 4 1	26 4 4 5 15 32	1 16 2 2 1 10 7 1	1 23 1 7 3 7 2
INTELLIGENCE AND COMMUNICATIONS										
Mapping, Charting and Geodesy	2 6 16	- 3 -	2 1	1 1 6	1 - 9	2 6 15	- - -	<b>-</b> 3 2	1 3 8	1 - 5
AIRLIFT								ļ !		
Industrial Fund Military Airlift	28	1	8	9	10	20	-	-	6	14
Non-Industrial Fund Military Airlift	2	1	-	1	-	-	-	-	-	-
					<u> </u>			<u> </u>		

CRITERIA

C-4 - NOT COMBAT READY. A unit not capable of performing the mission(s) for which it is organized or designed.



C-1 - FULLY COMBAT READY. A unit fully capable of performing the mission(s) for which it is organized or designed.

O-2 - SUBSTANTIALLY COMBAT READY. A unit capable of performing the mission(s) for which it is organized or designed. but having minor deficiencies that could reduce its effectiveness or its ability to conduct sustained operations.

O-3 - MARGINALLY COMBAT READY. A unit with major deficiencies of such magnitude as to severely limit its capability to perform the mission(s) for which it is organized or designed, but capable of conducting limited operations for a limited period.



# TABLE 7 - READINESS RATINGS OF USAF COMBAT FORCES BY KIND OF UNIT SEMIANNUALLY - FY 1969 (CONTINUED)

### $\underline{C} \ \underline{R} \ \underline{I} \ \underline{T} \ \underline{E} \ \underline{R} \ \underline{I} \ \underline{A} \ (Continued)$

### MINIMUM PERCENTAGES OF AUTHORIZED REQUIRED FOR EACH C-RATING

Missile Units Air Defense and Tactical

Aircraft Units

	<u>C-1</u>	Percer <u>C-2</u>		<u>C-1</u> 4		<u>C-1</u>	Perce	entage <u>C-3</u>	<u>C-4</u>
Missiles Ready Possessed Missiles, Launchers and	85	75	55	Lower	Aircraft Possessed	85	75	55	Lower
Operational Ground Equipment Launch Crews Ready Personnel Assigned	90 80 90	80 60 80	60 50 <b>7</b> 0	Per-	Aircraft Ready	71	51	40	Per-
Strategic	_	,		age					age
Missiles Ready Possessed Missiles, Launchers, and Operational Ground Equipment	80 80	60 65	35 35	than	Aircrews Ready	85	70	55	than
Launch Crews Ready Personnel Assigned	80 90	80 80	60 70	C <b>-</b> 3	Personnel Assigned	90	80	70	<b>C-</b> 3

a/ Fighter Interceptor, F/TF-102A, in PACAF, USAFE and Iceland included in General Purpose Forces.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 8 — USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SOUTHEAST ASIA BY WEAPONS SYSTEM, AT END OF QUARTER — FY 1969

(Table includes units in South Vietnam and Thailand, the only two countries on the Southeast Asia mainland in which the USAF had combat units located on the dates shown. Data includes units on rotation from CONUS and other PAF areas, and units permanently stationed in the two countries. Some units are composites made up of aircraft from more than one unit).

WEAPONS SYSTEM	COMMAND OF	SQUADRONS	AIRCR	AFT	AIRCRI	ws
WEATONO SISTEM	ASSIGNMENT	ORGANIZED ·	Possessed	Ready	Formed	Ready
		30	SEPTEMBER	1968		<u> </u>
STRATEGIC - OFFENSIVE						
Bomb - Total	SAC	<u>3</u> 3	40 40	140 140	54 54	<u>54</u> 54
Air Refueling - Total	SAC	2 2	<u>38</u> 38	<u>38</u> 38	<u>76</u> 76	<u>76</u> 76
STRATEGIC - DEFENSIVE						
Airborne Farly Warning and Control - Total EC-121D	ADC	1	6 6	14 14	$\frac{7}{7}$	<del>7</del>
GENERAL PURPOSE						
Tactical Bomb - Total	PAF	$\frac{1}{1}$	<u>21</u> 21	<u>16</u> 16	<u>27</u> 27	<u>27</u> 27
Tactical Fighter - Total F-4C F-4D F-100C/D/F F-105D/F F-111A	PAF PAF PAF PAF TAC	34 3 9 16 6	593 44 171 273 100 5	466 36 136 215 74 5	850 84 221 376 162 7	826 78 218 361 162 7
Fighter/Attack - Total	PAF	1	<u>16</u> 16	<u>16</u> 16	$\frac{17}{17}$	<u>17</u> 17
Tactical Reconnaissance - Total	PAF PAF	5 4 1	86 72 14	67 55 12	126 101 25	123 98 25
Tactical Electronic Warfare - Total EB-66B/C/E	PAF.	2 2	<u>35</u> 35	26 26	<u>55</u> 55	54 54
Special Operations - Total		<u>18</u>	<u>320</u>	<u> 267</u>	<u>449</u>	423
C/AC-130A/E	PAF	18	320	267	449	423
Tactical Airlift - Total	PAF PAF PAF PAF	12 6 2 2 2	168 84 30 27 27	159 77 30 25 27	251 110 49 43 49	240 99 49 43 49
Tactical Air Control System (S.E. Asia) - Total O-1E/F/G, O-2A, OV-10A, C-130E	PAF	6 6	313 313	266 266	<u>596</u> 596	<u>543</u> 543
Defense Communications Planning Group - Total EC-12IR	PAF	2 2	<u>25</u> 25	<u>21</u> 21	3 <u>1</u> 31	<u>31</u> 31
INTELLIGENCE AND COMMUNICATIONS						
Mapping, Charting and Geodesy - Total	MTC	-	2 2	<u>2</u> 2	2 2	2 2





TABLE 8 — USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SOUTHEAST ASIA BY WEAPONS SYSTEM, AT END OF QUARTER — FY 1969 ( $C_{ONTINUED}$ )

	COMMAND	SQUADRONS	AIRCF	AFT	AIRCREWS			
WEAPONS SYSTEM	ASSIGNMENT		Possessed	Ready	Formed	Ready		
		30 8	SEPTEMBER 19	968 ( <b>C</b> onti	nued)			
INTELLIGENCE AND COMMUNICATIONS (Continued)				<u> </u>				
Weather Service - Total	MTC	-	<u>2</u>	<u>2</u>	<u>3</u> 3	<u>3</u> 3		
Aerospace Rescue/Recovery - Total	MTC	<u>1</u> 4	62 62	<u>50</u> 50	<u>72</u> 72	7 <u>0</u> 70		
Other - Total	SAC PAF	3 - 3	4 <u>9</u> 3 46	<u>43</u> 3 40	9 <u>1</u> 4 87	89 4 85		
	31 DECEMBER 1968							
STRATECIC - OFFENSIVE								
Bomb - Total	SAC	2 2	<u>36</u> 36	36 36	<u>56</u> 56	5 <u>6</u> 56		
<u>Air Refueling - Total</u>	SAC	<u>3</u> 3	4 <u>1</u> 4 <u>1</u>	4 <u>1</u> 4 <u>1</u>	68 68	68 68		
Post-Attack Command Control System - Total EC-135C/G	SAC	-	$\frac{1}{1}$	<u>1</u>	$\frac{1}{1}$	$\frac{1}{1}$		
STRATEGIC - DEFENSIVE	:							
Airborne Early Warning and Control - Total EC-121D	ADC	<u>1</u>	6	<u>4</u> <del>4</del>	$\frac{7}{7}$	$\frac{7}{7}$		
GENERAL PURPOSE								
<u>Tactical Bomb - Total</u>	PAF	$\frac{1}{1}$	1 <u>5</u> 15	11	2 <u>7</u> 27	<u>27</u> 27		
Tactical Fighter - Total.  F-4C. F-4D. F-4E. F-100C/D/F. F-105D/F.	PAF PAF PAF PAF	34 3 9 1 16 5	583 49 165 20 260 89	464 44 129 12 214 65	875 67 241 27 381 159	863 66 235 27 376 159		
Fighter/Attack - Total	PAF	<u>1</u>	16 16	16 16	3 <u>1</u> 31	3 <u>1</u> 31		
Tactical Reconnaissance - Total	PAF PAF	<u>5</u> 4 1	79 64 15	66 54 12	138 111 27	137 110 27		
Tactical Electronic Warfare - Total	PAF	2 2	2 <u>9</u> 29	<u>17</u> 17	<u>56</u> 56	56 56		
Special Operations - Total		<u>20</u>	<u>325</u>	<u>271</u>	<u>445</u>	<u>419</u>		
A-26A, A-37A, C/AC-47A/D, C/UC-123B/K, C/AC-130A/E	PAF	20	325	271	1,145	419		





TABLE 8 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SOUTHEAST ASIA BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

WEAPONS SYSTEM	COMMAND OF	SQUADRONS	AIRCRA		AIRCREWS		
WEAFONS SISTEM	ASSIGMNENT	ORGANIZED	Posscased	Ready	Formed	Ready	
		31 [	DECHMBER 1968 (Continued)				
GENERAL FURPOSE (Continued)				_			
Tactical Airlift - Total	PAF PAF PAF PAF TAC	12 6 2 2 2	1.68 85 28 25 23 7	156 74 28 24 23 7	253 113 45 40 43 12	245 105 45 40 43 12	
Tactical Air Control System (S. E. Asia) - Total O-1E/F/G, O-2A, OV-10A, C-130E	PAF	6 6	3 <u>19</u> 319	274 274	616 616	504 504	
Defense Communications Planning Group - Total . EC-121R	PAF	2 2	2 <u>5</u> 25	<u>22</u>	<u>32</u> 32	32 32	
INTELLIGENCE AND COMMUNICATIONS							
Mapping, Charting and Geodesy - Total	MTC	- -	2 2	212	2 2	2 2	
Weather Service - Total	MTC	- -	2/2	<u>2</u> 2	<u>2</u> 2	2 2	
Aerospace Rescue/Recovery - Total	MTC	<u>4</u>	<u>62</u> 62	48 48	66 66	61 61	
Other - Total	SAC PAF	3 - . 3	<u>53</u> 5 48	4 <u>1</u> 4 37	<u>92</u> 6 86	<u>90</u> 6 84	
			31 MAF	СН 1969			
STRATEGIC - OFFENSIVE							
Bomb - Total	SAC	<u>3</u> 3	<u>38</u> 38	<u>3</u> 원 38	46 46	46 46	
Air Refueling - Total	SAC	<u>3</u> 3	42 42	42 42	88 88	88 88	
STRATEGIC - DEFENSIVE							
Airborne Early Warning and Control - Total EC-121D	ADC	<u>1</u>	<u>6</u> 6	<u>6</u>	$\frac{7}{7}$	$\frac{7}{7}$	
GENERAL FURPOSE							
Tactical Bomb - Total	PAF	$\frac{1}{1}$	<u>10</u> 10	<u>9</u> 9	<u>21</u> 21	2 <u>1</u> 21	
Tactical Fighter - Total	PAF PAF PAF PAF PAF	34 3 9 1 16	550 28 159 18 265 80	433 25 114 13 214 67	885 85 250 25 366 159	850 70 237 25 361 157	





TABLE 8 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SOUTHEAST ASIA BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

WEAPONS SYSTEM	COMMAND OF	SQUADRONS	AIRCF	AFT	AIRCREWS	
WEATONG SISIM	ASSIGNMENT	ORGANIZED	Possessed	Ready	Formed	Ready
			31 MARCH 19	ю́9 (Conti	mied)	
GENERAL PURPOSE (Continued)						
Fighter/Attack - Total	PAF	1/2	<u>16</u> 16	<u>16</u> 16	<u>26</u> 26	<u>26</u> 26
Tactical Reconnaissance - Total	PAF PAF	7	90 74 16	<u>70</u> 58 12	133 109 24	127 103 24
Tactical Electronic Warfare - Total	PAF	212	29 29	$\frac{17}{17}$	<u>58</u> 58	<u>57</u> 57
Special Operations - Total		<u>21</u>	<u>320</u>	<u> 264</u>	<u>497</u>	<u>459</u>
C/UC-123B/K, C/AC-130A/E	PAF	21	<u>320</u>	264	<u>497</u>	<u>459</u>
Tactical Airlift - Total	PAF PAF PAF PAF	11 6 1 1 3	170 87 28 25 30	152 70 28 25 29	262 125 45 39 53	245 108 45 39 53
Tactical Air Control System (S. E. Asia) - Total O-1E/F/G, O-2A, OV-10A, C-130E	PAF	<u>7</u>	342 342	<u>307</u> 307	66 <u>9</u> 669	<u>577</u> 577
<u>Defense Communications Planning Group - Total.</u> . EC-121R	PAF	2 2	24 24	<u>18</u> 18	<u>32</u> 32	<u>32</u> 32
INTELLIGENCE AND COMMUNICATIONS						}
Mapping, Charting and Geodesy - Total	MTC	-	<u>3</u> 3	<u>3</u> 3	<u>3</u> 3	<u>3</u> 3
Wc-130A/E	MTC	-	2 2	<u>s</u>	<u>2</u>	2 2
Aerospace Rescue/Recovery - Total	MTC	$\frac{l_4}{l_4}$	6 <u>3</u> 63	<u>53</u> 53	66 66	6 <u>5</u> 65
Other - Total WU-2C, DC-130E EC-47N/P/Q.	SAC PAF	<u>3</u> - 3	<u>49</u> 3 46	<u>49</u> 3 36	88 6 82	80 74
			30 JUNE	: 1969	·	<del></del>
STRATEGIC - OFFENSIVE						
Bomb - Total	SAC	<u>3</u> 3	<u>39</u> 39	<u>39</u> 39	<u>56</u> 56	<u>56</u> 56
Air Refueling - Total	SAC	<u>3</u> 3	<u>41</u> 41	4 <u>1</u> 41	<u>61</u> 61	<u>61</u> 61
						Ĺ





TABLE 8 - USAF COMBAT FORCES, READINESS STATUS OF AIRCRAFT AND AIRCREWS IN SOUTHEAST ASIA BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1969 (CONTINUED)

Weapons system	COMMAND	SQUADRONS	AIRCRA	\FT	AIRCREWS		
	ASSIGNMENT	ORGANIZED	Possessed	Ready	Formed	Ready	
			30 JU	NE 1969 ((	Continued)		
STRATEGIC - DEFENSIVE							
Airborne Early Warning and Control - Total EC-121D	ADC	$\frac{1}{1}$	6	6	$\frac{7}{7}$	$\frac{7}{7}$	
GENERAL PURPOSE		)					
Tactical Bomb - Total	PAF	$\frac{1}{1}$	<u>9</u> 9	8 8	<u>18</u> 18	<u>18</u> 18	
Tactical Fighter - Total F-4C F-4D F-4E F-100D/F F-105D/F	PAF PAF PAF PAF PAF	32 3 9 4 12 4	561 48 161 79 203 70	430 39 120 64 162 45	740 60 223 78 269 110	729 60 222 73 264 110	
Fighter/Attack - Total	PAF	$\frac{1}{1}$	<u>16</u> 16	<u>16</u> 16	<u>19</u> 19	<u>19</u> 19	
Tactical Reconnaissance - Total	PAF PAF	5 4 1	<u>99</u> 81 18	78 63 15	135 108 27	133 106 27	
Tactical Electronic Warfare - Total	PAF	<u>2</u>	<u>30</u> 30	<u>18</u> 18	4 <u>8</u> 48	48 48	
Special Operations - Total	PAF	<u>21</u> 21	<u>356</u> 356	<u>307</u> 307	<u>509</u> 509	<u>448</u> 448	
Tactical Airlift - Total	PAF PAF PAF PAF	11 6 2 1 2	162 89 26 22 25	152 80 26 21 25	267 143 42 37 45	250 126 42 37 45	
Tactical Air Control System (S. E. Asia) - Total O-1E/F/G, O-2A, OV-10, C-130E	PAF	$\frac{7}{7}$	<u>375</u> 375	3 <sup>1</sup> +3 3 <sup>1</sup> +3	666 666	<u>526</u> 526	
Defense Communications Planning Group - Total EC-121R	PAF	212	<u>29</u> 29	<u>21</u> 21	<u>39</u> 39	<u>35</u> 35	
INTELLIGENCE AND COMMUNICATIONS							
Mapping, Charting and Geodesy - Total	MTC	- -	<u>3</u> 3	2/2	<u>3</u> 3	<u>3</u> 3	
Weather Service - Total	MTC	- -	212	2/2	2 2	2 2	
Aerospace Rescue/Recovery - Total	MTC	1 <u>4</u>	<u>61.</u> 61	<u>57</u> 57	<u>76</u> 76	7 <u>1</u> 71	
Other - Total	SAC PAF	<u>3</u> - 3	<u>50</u> 3 47	<u>36</u> 3 33	102 6 96	91 6 85	

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



# UNCLASSIFIED

### FLIGHT OPERATIONS

## PART II

#### INTRODUCTION

Aircraft flight operations data included in this section are based on statistics submitted in accordance with AFM 65-110, RCS: 1-HAF-A1. These reports are compiled on a physical possession basis with the various activity categories determined by the assignment or status of the aircraft rather than actual use.

The tables provide summary data covering flight operations for operating active USAF aircraft and include aircraft flying hours, utilization, etc. Non-operating active totals are shown as a one-line entry.

### DEFINITIONS

OPERATING ACTIVE AIRCRAFT - Aircraft currently and actively engaged in or supporting flying missions. Assignment categories are as follows:

### TACTICAL AND COMBAT SUPPORT:

Combat Unit - Aircraft assigned for the direct accomplishment of combat unit operations.

Combat Support - Aircraft assigned for the direct accomplishment of combat support operations.

<u>Combat Unit Support</u> - Aircraft assigned for the direct support of combat units and combat supporting unit operations.

<u>Combat Tactics Development</u> - Aircraft assigned to combat commands for the purpose of developing and testing tactics to be employed in functions of combat unit operations.

Combat Flying Support - Aircraft assigned for the purpose of accomplishing essential combat flying functions that cannot be performed in tactical type aircraft.

<u>Industrial Funded</u> - Aircraft assigned to Military Airlift Command (MAC) for the accomplishment of single manager operations for airlift service.

### STUDENT AND COMBAT CREW TRAINING:

Aircraft assigned to accomplish student and combat crew training or indoctrination.

### OPERATIONAL SUPPORT:

Aircraft assigned to Air Force units in support of proficiency flying for those rated personnel who are not assigned to crew positions and cannot be provided their AFR 60-2 flying requirements in aircraft assigned in any other code.

### ADMINISTRATIVE:

Aircraft assigned to support command administrative, executive, and inspection functions.

### SPECIAL ACTIVITY AND UTILITY TRANSPORT:

 $\underline{\text{Special Activity}} \text{ - Aircraft assigned to accomplish special activities of the Air Force and other Government agencies.}$ 

Command Mission Support - Aircraft assigned to accomplish necessary unscheduled airlift of personnel and materiel in support of Air Force bases and units.

### TEST AND TEST SUPPORT:

Bailment Test - Aircraft assigned to approved Air Force contractors for the performance or support of research, development, or test programs for the Air Force.

Test Support - Aircraft assigned for the purpose of supporting test programs by actual participation, or for the purpose of research, development, or test of equipment requiring airborne platforms.

UNCLASSIFIED

# UNCLASSIFIED FLIGHT OPERATIONS (CONTINUED)

DEFINITIONS (CONTINUED)

Test - Aircraft assigned to evaluate the aircraft or its components.

MISSION/DESIGN/SERIES - Air Force Regulations 66-11, Designating, Redesignating, and Naming Military Aircraft, dated, 18 September 1962 and 66-11A dated, 5 August 1964 and 66-20, Designating, Redesignating, and Naming Military Rockets and Guided Missiles dated, 3 April 1965 and 66-20A dated, 30 January 1964, establish a uniform system for designating redesignating, and naming military aircraft and missiles.

NON-OPERATING ACTIVE AIRCRAFT - Aircraft of the following types: Enroute aircraft other than ferry flights; Enroute aircraft on ferry flights; MAP aircraft temporarily deverted to USAF: Non-MAP aircraft temporarily deverted to USAF; New production aircraft; Flyable storage; Battle damage, evacuate to CONUS; Battle damage, repair by RAM team; Battle damage, awaiting major components; Battle damage, AFLC assistance not required; Battle damage, evacuate to contractor; Crash/Battle damage, awaiting AFLC assistance or decision; Contract work (for use by Air Force Logistics Command only); Extended transient maintenance, (for base use only); Depot level work-field teams; Crash damage (base use only); Depot work (for AFLC use only); Depot prototyping, for use by Air Force Logistics Command only); Major maintenance awaiting AFLC decision; Crash damage, AFLC; Contract work (for Air Force Systems Command only); Command programmed maintenance; Excess to command requirements.

INACTIVE AIRCRAFT - Exempt from reporting.



TABLE 9 - USAF FLIGHT OPERATIONS BY TYPE OF ACTIVITY, WORLD-WIDE, BY QUARTER - FY 1969

	TOTAL		FIRST Q	JARTER	SECOND Q	UARTER	THIRD QUARTER		FOURTH Q	UARTER
TYPE OF ACTIVITY	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Hours Flown	Average Aircraft On Hand During Quarter	Hours Flown	Average Aircraft On Hand During Quarter	Hours Flown	Average Aircraft On Hand During Quarter
TOTAL	7,200,455	11,962	1,841,317	12,142	1,773,791	11,858	1,730,349	11,833	1,804,993	12,016
OPERATING ACTIVE - TOTAL	7,166,599	<u>10,601</u>	1,832,496	<u>10.889</u>	1,766,973	10,485	1,772,177	<u>10.433</u>	1,794,953	10,598
Combat Unit Combat Support Unit Combat Flying Support Industrial Fund Student & Combat Crew Training Combat Unit Support Operational Support Utility Transportation Administrative Special Activity Bailment Test Test Combat Test Tactical Test Support	1,688,579 2,122,854 135,546 931,841 1,605,257 10,883 22,040 336,722 87,066 121,259 5,462 7,528 13,519 78,043	3,349 2,430 304 433 2,934 19 43 436 109 159 - 52 43 260	437,719 539,925 36,166 246,423 393,907 10,564 6,371 82,497 20,704 32,539 1,247 2,039 3,213 19,182	3,546 2,462 326 468 2,840 73 52 463 108 190 - 54 46 261	427,924 525,336 33,151 243,734 369,917 5,461 80,880 22,138 32,618 1,015 1,826 3,083 19,521	3,316 2,405 293 444 2,890 2 44 413 110 200 - 54 44 270	417,768 529,152 32,992 230,406 396,186 4,984 86,139 21,135 27,150 1,381 1,908 3,506 19,370	3,251 2,393 296 433 2,960 - 39 438 105 179 - 50 42 252	405,168 528,391 33,237 211,278 445,247 5,224 87,156 23,039 28,952 1,819 1,755 3,717 19,970	3,285 2,461 300 386 3,44 1 52 42 258
NON-OPERATING ACTIVE - TOTAL	<u>33,856</u>	<u>1,361</u>	<u>8,821</u>	1.253	<u>6,818</u>	<u>1,373</u>	<u>8.172</u>	<u>1.400</u>	10,045	1,418



DOWNCRADED TO: UNCLASSITED AFTER 1 YEAR



TABLE 10 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY MISSION,

	то	TAL	FIRST	QUARTER		SECON	D QUARTER	
MISSION, DESIGN, AND SERIES	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Ouarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate
TOTAL	7,200,455	<u>11,962</u>	1,841,317	<u>12,142</u>	<u>152</u>	1,773,791	<u>11,858</u>	<u>150</u>
OPERATING ACTIVE - TOTAL NON-OPERATING ACTIVE - TOTAL	7,166,599 33,856	10,601 1,361	1,832,496 <u>8,821</u>	10,889 1,253	<u>168</u> _7	1,766,973 6,818	10,485 1,373	<u>169</u> <u>5</u>
							C	PERATING
BOMBER - TOTAL  AC-130A.  EB-66B/E B-58A. B/EB-57B B/EB-57B/G B/RB-57C B/EB/RB-57E NE-52A B-52B 52C 52D 52E 52E B-52F B-52G B-52H B-47B B-47B B-47E A-37A/B YA-37A/B A-26A	493,797 4,692 25,127 20,421 15,045 2,646 6,573 18,221 55 335 12,643 180,248 20,013 27,271 77,905 41,625 40 98 26,664 13,891	813 4 36 67 25 5 14 40 1 2 29 135 77 64 164 85	129,620 243 6,339 5,198 6,549 1,564 4,784 199 78 2,919 47,005 5,350 7,834 20,013 12,105 6 6,929 6 2,679	841 1 36 65 42 - 15 45 1 132 82 67 169 92 - 2 36 -	154 243 176 80 156 - 104 106 19 39 94 356 65 117 118 132 - 3 192	129,117 1,156 6,563 5,219 5,046 - 1,632 4,246 20 82 3,499 47,122 5,383 6,388 20,705 10,669 40 5 7,319 24 3,999	823 4 35 68 34 	157 289 188 77 148 - 136 104 20 41 121, 334 67 100 127 126
TANKER - TOTAL  EC-135  KC-135A/Q.  KC-135R.	428,293 48,595 378,373 1,325	656 45 610 1	114,061 12,158 101,631 272	660 45 614 1	<u>173</u> 270 166 272	106,144 11,594 94,234 316	657 44 612 1	162 264 154 316
FIGHTER - TOTAL  FB-111  F-111A  F-111A/E  F-106A  F-106B  F-105B  F-105D  F-105F  F-104A  F-104A  F-104B  F-104C  F-104C  F-104C  F-104C  F-104C  F-104A  F-104B  F-104C  F-104B  F-104C  F-104B	1,221,253 345 14,750 8,237 50,022 11,490 2,867 77,490 37,459 6,691 1,274 1,857 2,452 9,749 75,812 14,609 27,523	2,955 - 30 23 176 42 14 139 78 26 5 8 12 54 236 45 100	313,406 1.5 3,679 11,538 2,751 505 23,340 10,322 1,630 239 499 596 2,793 21,199 3,824 7,965	3,099  - 38 177 39 12 151 82 25 4 11 11 54 255 46 119	101 97 65 71 42 155 82 65 60 45 54 52 83 83 67	301,144 136 4,558 12,358 2,876 591 20,446 9,360 1,667 290 470 669 2,446 19,505 3,606 6,590	2.902 1 - 53 176 42 15 144 76 25 5 10 12 56 234 46 96	104 136 - 86 73 68 39 142 123 67 58 47 56 44 83 78 69





DESIGN, AND SERIES, WORLD-WIDE, BY QUARTER - FY 1969

	THIRD QUARTER			FOURTH QUARTE		
Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	MISSION, DESIGN, AND SERIES
1,780,349	11,833	<u>150</u>	1,804,998	12,016	<u>150</u>	TOTAL
1,772,177 8,172	10,433 1,400	<u>170</u> <u>6</u>	1,794,953 10,045	10,598 1,418	<u>169</u> <u>7</u>	OPERATING ACTIVE - TOTAL NON-OPERATING ACTIVE-TOT.
ACTIVE			<u></u>			
120,775 2,002 6,792 5,180 3,450 1,734 4,493 6 82 2,910 43,320 4,995 6,848 19,742 9,861 - 35 5,267 81 3,977	792 6 37 68 26 - 13 35 1 1 28 129 79 65 163 81 - 2 33	152 334 184 76 133 - 133 128 6 82 104 336 63 105 121 122 - 18 160	114,285 1,291 5,433 4,824 - 2,646 1,643 4,698 10 93 3,315 42,801 4,285 6,201 17,445 8,990 - 52 7,149 173 3,236	795 5 37 68 - 20 14 38 1 2 28 138 66 58 162 81 - 2 51 - 24	144 258 147 71 - 132 117 124 10 47 118 310 65 107 108 111 - 26 140 - 135	BOMBER - TOTAL AC-130A EB-66F/E B-58A B/EB-57B B/EB-57B/G B/RB-57C B/EB/RB-57E NB-52A B-52B B-52C B-52D B-52E B-52F B-52F B-52F B-52G B-52H B-47B B-47B B-47B A-37A/B A-26A
104,010 12,082 91,629 299	647 44 602 1	161 275 152 299	104,078 12,761 90,879 438	659 47 611 1	158 272 149 438	TANKER - TOTAL EC-135 KC-135A/Q KC-135R
301,892 101 6,573 - 12,053 2,756 839 17,695 9,074 1,763 372 360 701 2,149 16,081 3,228 6,334	2.877 - 54 - 175 44 14 136 78 26 6 13 56 225 43 91	105 - 122 - 69 63 60 130 116 68 62 60 54 38 71 75	304,811 93 8,177 - 13,573 3,107 932 16,009 8,703 1,631 373 528 486 2,361 19,027 3,951 6,634	2,943 -66 -177 44 13 126 75 29 6 7 13 51 233 45 95	104  24  77 71 72 127 116 56 62 75 37 46 82 88 70	FIGHTER - TOTAL FB-111 F-111A/E F-106A F-106B F-105B F-105D F-105F F-104A F-104B F-104C F-104C F-104C F-104D F-104C F-104A F-104B F-104B F-104B F-104B F-104B F-104B F-104B F-104B F-104B F-104B F-104B F-104B

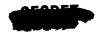




TABLE 10 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY MISSION,

	TC	TAL	FIRST Q	UARTER		SECOND QUARTER			
MISSION, DESIGN, AND SERIES	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- 2ation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	
							OPER	ATING ACT-	
FIGHTER (Continued)  F/TF-101F  F-100A  F-100C  F-100D  F-100F  F-36F  F-36H  F-34F  A-7D  F-5A  F-5B  F-4C  F-4D  F-4E  A-1E/G/H/J	11,716 103 69,270 181,932 67,962 195 5,370 55 486 4,618 2,474 112,397 251,499 104,655 65,894	39 3 173 397 147 1 22 1 - 10 5 267 599 218 85	2,380 22 20,990 46,223 17,121 55 3,033 - 29 1,170 611 33,031 66,376 16,484 14,486	42 3 195 420 157 1 55 - 11 5 294 655 150 37	69 7 108 110 109 55 55 - 106 122 112 101 110	2,937 15 18,792 45,862 17,534 2,337 4 83 1,329 492 27,01* 64,472 21,161 13,025	406 150 1 35 - - 11 5 254 590 159	77 5 101 113 117 15 67 - 121 93 106 109 133 178	
RECONNAISSANCE - TOTAL  RC-136  RC-130A  RC-130S  EC-121C/D/P  EC-121C/D/P/0  EC-121H/R  EC-121H/Q/R  EC-121K  RF-111D  RF-101A/B/C/G/H  RF-101B/G/H  F/RF101A/C  RF-84F  RB-66B  EB-66C/D  EB/RB-57A  EF-57D  RB-57F  EC-54D  WB-47E  RB/EB-47H  EC-47  B/RB-45  ET-29D  OV-10A  RF-5A  RF-5A  RF-5A  RF-5A  RF-5A  RF-4C	489,408 28,926 9,253 1,71 7,882 29,960 43,950 17,074 1,136 89 33,529 3,698 3,369 6,181 6,954 4,849 3,134 10,104 927 15,783 80,985 120 6,410 52,467 40 117,385	689 22 14 1 6 24 39 13 1 - 75 13 19 - 20 10 12 8 15 1 23 - 46 - 12 60 - 256	114,403 6,822 2,394 41 10,234 14,695 -3,698 8,369 1,742 1,995 1,220 946 2,370 259 3,910 -20,720 -1,788 3,295 40 29,545	639 21 14 1 1 34 52 - 1 52 77 - 24 13 12 9 16 1 24 - 44 - 11 26	166 325 171 41 - 301 283 - 309 - 71 109 - 73 153 102 105 148 259 163 - 471 - 163 127 - 115	120,624 7,134 2,408 35 10,391 14,881 - 426 12 15,743 - 16 1,434 1,899 1,181 764 2,399 226 3,926 - 20,413 77 1,504 8,402 - 27,253	664 23 14 1 32 52 - 2 115 - 19 9 12 12 1 24 - 11 44 - 243	182 310 172 85 - 325 286 - 213 - 137 - 78 211 98 85 200 226 164 - 498 - 137 191 - 112	
SEARCH AND RESCUE - TOTAL  HC-54D HH-53B/C H/GH-53B/C HC-47	115,983 1,266 3,791 3,912 3,287	290 2 5 5 4	29.716 234 1,447 - 1,362	294 2 8 - 5	101 117 181 - 272	27,167 259 - 1,828 608	290 1 - 10 5	94 259 - 183 122	





DESIGN, AND SERIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

	THIRD ^UARTER			FOURTH QUARTER	}	
Hours Flown	Average Aircraft On Hand During Quarter	Guarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	MISSION, DESIGN, AND SERIES
IVE (Continue	i)					
2,648 23 17,750 45,290 17,735 63 - 41 172 984 574 25,368 60,362 29,351 21,452	35 3 168 376 145 1 - 1 - 9 4 248 587 248 85	76 8 106 120 122 63 - 41 - 109 144 102 103 118 252	3,251 43 11,738 44,557 15,572 62 - 10 202 1,135 797 26,980 60,289 37,659 16,931	40 3 142 385 136 1 - 1 - 7 5 272 565 313 93	81 14 83 116 115 62 - 10 - 162 159 99 107 120 182	FIGHTER (Continued)  F/TF-101F  F-100A  F-100C  F-100D  F-10F  F-86F  F-86H  F-84F  A-7D  F-5A  F-5B  F-4C  F-4C  F-4D  F-4E  A-1E/G/H/J
123,094 7,394 2,384 5 9,335 14,374 191 3 10,224 - 13 1,283 1,554 1,240 761 2,571 248 3,889 - 21,334 26 1,594 15,602 - 29,069	681 23 14 - 29 53 - 1 98 - 19 10 11 7 16 1 23 - 47 - 12 66	181 321 170 - 322 271 - 191 - 104 - 68 155 113 109 161 248 169 - 454 - 133 236 - 116	131,287 7,576 2,067 40 7,832 - 17,074 210 63 7,562 - 1,672 1,506 1,208 663 2,764 194 4,058 3 18,518 17 1,524 25,168 - 31,518	720 21 14 - 26 - 53 1 - 87 - 18 7 12 6 16 1 21 - 47 - 12 104 - 274	182 361 148 - 303 - 322 210 - 87 - 93 215 101 111 173 194 193 - 127 242 - 115	RECONNAISSANCE - TOTAL RC-130A RC-130A RC-130S EC-121C/D/P EC-121E/D/P/O EC-121H/R EC-121H/R EC-121H/C/R EC-121K RF-111D RF-101A/B/C/G/H RF-101A/B/C/G/H RF-101A/C RF-84F RB-66B EB-66C/D EB/RB-57A EB-57D RB-57F EC-54D WB-47E RB/EB-47H EC-47 B/RB-45 ET-29D OV-10A RF-5A RF-4C
29,058 317 - 2,084 672	288 2 - 10 4	<u>101</u> 159 - 208 168	30,042 456 2,344 - 645	289 3 12 - 3	104 152 195 - 215	SEARCH AND RESCUE - TOTAL HC-54D HH-53B/C H/CH-53B/C HC-47

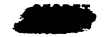
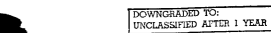




TABLE 10 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY MISSION,

			. 210111 0			TIVE AIRC		
	TOT	TAL	FIRST G	UARTER		SECO	OND QUARTER	1
MISSION, DESIGN, AND SERIES	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flo <b>w</b> n	Average Aircraft On Hand During Ouarter	Quarter Utili- zation Rate
							OPER#	TING ACT
SEARCH AND RESCUE (Continued)  HH-43B  HH-43F  H/CH-21B  H/UH-19B  HU-16B  H/CH-3E  CH-3E  HH-3E	46,168 2,590 10,561 5,361 1,788 28,066 5,232 3,961	141 6 36 18 6 50 10	12,199 629 2,900 1,308 623 9,014 -	145 6 37 19 8 64 -	84 105 78 69 78 141	10,307 696 2,485 1,277 379 9,328	140 6 35 19 5 69	74 116 71 67 76 135
SPECIAL RESEARCH - TOTAL	92 24 47 21	3 1 2 -	36 24 11 1	<u>4</u> 2 2	9 12 6	11 6 5	4 2 2 -	- 3 - 3
CARGO - TOTAL  C-141.  C/VC-140A/B  CV-137B/C  C-135A  C/WC-135B.  VC-135B.  VC-133B  C-131A  VC-131A  C-131B  C-131D  VC-131D  VC-131L  HC-130H/P  HC-130H/P  HC-130H/P  HC-130B  C-130B  C-130B  C-130B  C-130B  C-121C  C/WC-130B  C-130B  C-121C  C/WC-130B  C-130B  C-130B  C-130D  C/WC-130B  C-121C  NC-121B  C-121C  NC-121B  C-121C  NC-121D  C-121C  NC-121D  C-121C  NC-121D  C-121C  NC-1197G/J/K  C/VC-118A  C-117  HC-97G  C-97D/E/F/G/K  C/VC-54D/E/G/M	2.208,488 668,896 12,241 2,271 2,658 18,318 2,738 39,942 23,365 19,102 2,946 12,069 15,657 1,552 5,212 3,048 12,785 36,514 105,255 95,130 7,168 269,004 3,783 194,895 15,358 104,726 10 371 202 9,941 23,667 71,647 4,269 4,419 25,857 65,258	1.889 249 14 3 5 15 2 22 12 20 3 30 24 4 14 40 122 86 10 250 5 144 23 107 - 3 1 10 42 81 8 8 8 35 92	571,208 165,175 3,204 552 523 4,529 - 10,382 6,026 6,338 387 2,770 3,809 438 1,333 895 12,785 1,797 71,100 676 61,501 6,428 21,779 - 153 65 3,513 4,776 18,472 1,455 6,121 16,738	1.964 253 12 3 5 17 - 23 12 22 3 30 25 2 7 4 55 - 125 91 11 257 3 173 43 98 - 3 112 39 84 10 83 98 97	291 653 267 184 105 266 - 451 502 288 129 92 152 219 190 224 232 - 220 255 163 277 225 355 149 222 - 51 65 293 122 220 115 181 185 173	560,934 171,057 3,001 531 798 5,334 167 10,401 5,482 4,731 343 2,969 4,028 395 1,251 642 -11,626 27,382 22,116 1,508 65,684 738 57,344 5,400 25,361 10 38 38 2,836 4,285 17,050 6,739 16,239	1,887 246 13 4 6 18 1 12 19 2 33 25 2 7 4 120 85 9 250 3 164 26 100 - 2 11 12 36 82 82 82 82 82 82 82 82 82 82 82 82 82	297 695 231 133 296 167 495 457 249 172 90 161 - 215 228 260 168 263 246 350 208 254 - 19 38 236 119 216 117 117 187 178





DESIGN, AND SERIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

	THIRD QUARTER	{		FOURTH QUARTE	?	
Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Ouarter Utili- Zation Rate	MISSION, DFSIGN, AND SERIES
IVE (Continue	ed)		<u>-</u>			
11,528 571 2,425 1,399 333 9,724	141 5 35 18 5 68	32 114 69 78 63 143 -	12,134 694 2,751 1,377 443 - 5,232 3,961	138 6 35 13 4 - 41 29	83 116 79 77 112 - 128 137	SEARCH AND RESCUE (Continued) HH-43P HH-43F H/CH-21F H/UH-19P HU-16B H/CH-3E CH-3E HH-3E
24 13 11	3 1 2	- <u>3</u> - 7 -	- <u>/1</u> - 17 4	<u>2</u> - 2	- 11 - 9 -	SPECIAL RECFARCH - TOTAL X-2'A/F XV-6A XV-4B
543,681 168,056 2,308 439 685 4,132 1,115 9,937 5,966 4,514 866 3,126 3,976 426 1,401 617 - 12,344 24,332 25,000 1,587 16,305 1,185 49,217 2,475 27,446 - 95 39 1,688 6,755 17,256 987 1,064 6,152 16,089	1.366 247 13 3 5 13 4 23 12 22 2 27 22 2 6 3 -51 119 84 9 247 6 156 13 110 - 3 1 7 40 81 7 83 84 90 81 81 81 81 81 81 81 81 81 81	294 680 216 163 137 318 279 434 497 205 289 116 131 213 234 206 - 242 204 298 176 268 193 315 190 250 - 32 39 241 169 213 141 133 141 179	527,665 164,608 3,228 699 652 4,323 1,466 9,172 5,391 3,-19 1,350 3,204 3,844 293 1,227 394 	1,840 290 14 3 5 13 4 22 12 17 4 29 23 1 6 4 - - - - - - - - - - - - -	287 658 .231 .233 .130 .333 .364 .417 .491 .207 .293 .206 .224 .206 .224 .223 .210 .303 .253 .268 .169 .301 .96 .249 .28 .60 .249 .28 .60 .249 .28 .60 .249 .28 .60 .249 .28 .29 .28 .29 .29 .28 .29 .29 .29 .29 .29 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	CARGO - TOTAL C-1/1 C-1/1 C/VC-1/40A/B VC-137B/C C-135A C/WC-135P VC-135P VC-135P C-131A VC-131A VC-131D C-131E VC-131D C-131E VC-131H HC-130H/P HC-130H/N/P C/WC-130A C/WC-130B C-130B C-130B C-130C C-124C C/HC-123B C/HC-123B C/HC-123B C/HC-121B C-121C NC-121A C-121A C-121A C-121A C-121A C-121A C-121A C-121B C/HC-121B C/HC-121B C/HC-121B C/HC-127G C/WC-130B C-121C NC-121B C-121C NC-121B C-121C NC-121B C-121C NC-121B C-121C C/YC-118A C-117 HC-977 C-97D/P/F/G/K C/VC-54D/E/G/M

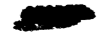


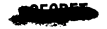


TABLE 10 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY MISSION,

	TOT	AL	FIRST C	UARTER		SECO	ND QUARTER	
MISSION, DESIGN, AND SERIES	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate
							OPERAT	ING ACF
CARGO (Continued)  C/AC/VC-47A/B/D  C-9  C-7A.  VC-6A  C-5A.  CH-3B/C	172,834 8,426 138,327 735 24 7,868	274 6 99 1 - 17	47,848 359 34,876 182 9 2,366	284 1 98 1 - 19	168 359 356 182 - 125	43,337 1,822 35,301 186 15 1,973	265 5 97 1 -	164 364 364 136 -
TRAINER - TOTAL  TF-104G  TB-58A  TC-54  TC-47  T-41C  T-39A/B  T-39F  T-38A  T-37A/B  T-33A  AT-33A  DT-33A  DT-33A  T/VT-29A  T/VT-29B  T/VT-29C  T/VT-29D  T-28A/B/D	1,657,309 8,603 4,353 1,437 1,289 23,444 149,620 2,149 538,768 471,279 221,127 11,157 833 23,305 42,930 73,227 51,866 31,922	2.714 36 7 2 4 48 123 3 899 711 500 36 4 37 67 102 73 62	410,512 2,544 1,096 357 616 6,454 37,533 464 132,697 114,779 54,940 3,675 230 5,902 10,477 18,591 12,712 7,445	2,665 38 6 2 5 45 126 3 868 636 502 36 5 38 68 103 73 61	164 67 183 179 123 143 298 155 153 167 109 102 46 155 154 180 174	386,611 2,117 1,115 330 228 5,877 37,341 522 122,687 104,905 55,172 2,435 206 5,579 10,882 16,505 12,735 7,975	2,692 37 7 2 3 45 126 3 861 702 503 35 4 37 68 101 76 62	144 57 159 165 76 131 296 174 139 149 110 70 52 151 160 163 168
UTILITY - TOTAL OH/UH-13E/J OH-13E U-10A/B/D U-6A. U-4A/B U-4A. U-3A/B. O-2A/B. O-1E/F/G. U-1A. T/UH-1D/F T/UH-1D/F/P UH-1P	549,390 487 189 33,861 5,368 553 145 26,181 188,636 200,828 707 69,363 22,183 389	586 2 1 50 14 2 1 55 173 161 2 93 31 1	149,395 145 7,666 1,424 267 - 14,548 48,237 53,273 231 23,564	668 3 - 49 16 4 - 122 177 169 3 125	224 48 - 156 89 67 - 119 273 315 77 189	134,909 189 9,254 1,318 167 - 4,642 45,139 52,119 141 21,940	562 3 - 50 13 3 - 41 162 163 2 125	240 63 - 185 101 56 - 113 279 320 71 176
TARGET DRONES - TOTAL  QF-47  QF-104A  YQU-22A	2,586 18 429 2,139	<u>6</u> - 3 3	17 <u>9</u> 18 161 -	<u>5</u> 1 4 -	<u>36</u> 18 40	312 - 101 211	- 3 1	<u>78</u> - 34 211

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force





DESIGN, AND SERIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

	THIRD QUARTER	?		FOURTH QUARTE	R	
Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	MISSION, DESIGN, AND SERIES
IVE (Continue	d)					
41,213 2,978 34,322 166 - 1,322	271 8 98 1 -	152 372 350 166 - 107	40,436 3,267 33,328 201 - 1,707	273 9 102 1 - 16	145 408 332 201 - 107	CARGO (Continu-d) C/AC/VC-47A/B/D C-9 C-7A VC-6A C-5A CH-3B/C
409,442 2,041 1,031 339 269 4,706 36,268 535 130,031 121,171 55,621 2,097 213 5,666 11,006 17,422 12,875 8,051	2,720 35 7 2 3 57 121 3 903 706 501 37 4 37 68 100 72 64	151 58 154 170 90 83 300 195 144 172 111 57 53 153 162 174 179 126	450.744 1,901 1,061 411 176 6,407 38,478 573 153,353 130,424 55,394 2,950 134 6,158 10,565 20,709 13,544 3,451	2,781 34 7 2 3 45 119 3 945 751 496 37 4 36 65 102 72 61	162 56 152 206 59 142 323 193 162 174 112 80 46 176 163 203 138 139	TRAINER - TOTAL TF-104G TB-58A TC-54 TC-47 T-41C T-39A/P T-39F T-38A T-37A/P T-33A AT-33A AT-33A DT-33A T/VT-29A T/VT-29B T/VT-29D T-28A/B/D
134,331 153 - 8,424 1,279 119 - 3,743 47,246 51,014 170 - 22,183	552 3 - 52 13 2 - 33 170 153 2 - 124	243 51 - 162 98 60 - 113 278 333 85 - 179	130,795 	561 -3 51 -15 -2 22 184 159 -1 120	233 -63 167 90 -73 14 <sup>2</sup> 261 279 165 203	UTILITY - TOTAL OH-13E/J OH-13E U-10A/B/D U-6A U-4A/B U-4A U-3A/B O-2A/B O-1E/F/G U-1A T/UH-1D/F T/UH-1P
870 - 79 791	- <del>7</del> - 2 5	124 - 40 158	1,225 - 88 1,137	<u>#</u> - 3 5	153 - 29 227	TARGET DRONES - TOTAL  GB-47  GF-104A  YOU-22A





TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

	f	ľ		30 SEPT	EMBER 1968						31 DE0	CEMBER 1968	3		
	MISSION, DESIGN,	AVER-		FLYING			Ī		AVER-		FLYING !	HOURS			
	SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combart	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
	<u> </u>							OLEMAITIMO		·				,	
E	0-16 (L00)	1	-	-	-	-	-	-	1	-	-	-1	-	-	
	AIR VIET NAP														
	TOTAL	1	-	-	-	-	-	-	1	-	-	-	-	-	-
	VC-47D (PAF)	_	_	_	_	_	_	_		_	_	_	_	_	_
	10 110 11217									1					
	BANGKOK						1								
	TOTAL	-	-	-	-	_	-	-	-	- 1	-	-	-	- 1	-
	A-1E (PAF)	4	84ø	684	34	122	210	259	2	692	224	463	5	346	117
	A-37A (LOO)	1	4 450	4 422	-	-	1,,-	2 020			- 4 674	-			-
	A-37A (PAF) C-47A (PAF)	21	4,458 691	4,433 690	-	25 1	212 346	3,930 291	20 1	4,245 403	4,874 351	_	171 52	212 4g3	3,575 315
	HC-47A (PAF)	ī	293	203	-	_ :	223	64	î	294	294	-	-	294	222
	VC-47A (PAF)	-	-	-	-	-	- 1	-	-		-	-	-	-	-
	C-47D (PAF) AC-47D (LDC)	2	1,479	1,202	14	263	748	579	2	850	766	-	84	425	446
	AC-47D (PAF)	3	1,521	1,360	6	155	507	316	3	1,759	1,759	_	_	586	369
	HC-47D (PAF)		-		-		-	-	- 1	3	3	-	-	-	2
	UC-123B(LOO)				-	-	1		- 1		-	-			
	UC-123B(PAF) C-123K(LOO)	11	1,730	1,665	_	65	157	1,190	5	1,004	846	_	158	281	1,153
	C-123K(PAF)	1	61	61	-	-	61	44	1	162	162	-	-	162	54
	UC-123K(LOO)	-	-		-		<del>-</del>	-	-		<u>-</u>	-	-		<del>-</del>
	UC-123K(PAF) DC-138A(SAU)	7	1,307 89	1,217	3	87 89	187	833	15	2,567	2,347	-	228	171	2,316
	C-1308(LOO)	_	-	]	_	-	- 1	34		_	_	_	-	- 1	_
	DC-130E(SAO)	2	497	89	-	428	249	151	2	158	-	-	158	79	110
	F-4C (L00)	] -	-	-	-	-	-			-	-	_	-	-	-
	F-4C (PAF) F-103C(LOO)	] -	_		_	_	-	_			_		_	1	_
	F-188C(PAF)	l -1	-	- 1	-	-	-	_	<b>)</b> - 1	-	-	-	-	i -1	-
	F-1600(L00)	1			- 1	-	l <del>.</del> l	-				-			
	F-1900(PAF)	48	6,688	5,593	5	498	127	4,728	51	6,560	5,848	_	712	129	5,083
	F-100F(PAF)	2	212	199	2	11	126	164	3	771	314	_	457	257	261
	F-102A(PAF)	5	998	817	-	173	198	584	- 1	-	-	-	-	-	-
	HH-43B (MTU) HH-43F (MTO)	1 2	82 219	74 216	_	8	82 110	130 541	1	73 196	68 199	_	5	73 98	268
	0-1E (L00)		219	-	_		1110	241	2	196	179	_	6	70	817
	0-1E (PAF)	34	12,762	12,426	-	336	375	7,350	30	9,970	9,918	-	52	332	6,386
	0~1F (PAF)	2	323	180	-	223	162	81	1	298	294	-	4	298	180
	D-16 (LDD) D-16 (PAF)	35	13,869	12,983	_	886	396	7,378	35	12,380	12,295	-	85	354	7,289
	D-2A (LUO)	l - I	-	-	-	-	-		[ ]	-	-	_	-		-
	O-2A (PAF)	2	1,038	1,038	-	-	519	258	12	4, 265	3,727	-	338	339	1,179
	U-198 (PAF) U-190 (PAF)	-	-	_	-	_	- 1	-	_	-	-	_	-		-
	OV-184 (LOO)	-1	-	_	_	_		- 1	_		-	_	_	-1	=
	OV-19A (PAF)	7	554	525	-	29	79	353	28	3,612	3,419	-	193	129	2,084
	BIEN HOA TOTAL	194	49,013	45,575	64	3,374	253	29,178	215	50,062	46,899	463	2,799	233	32,226
	C-47A (PAF)	1	262	142	_	68	282	115	1	243	243	_	_	243	185
	HC-47A (PAF)		17	17	-	-	-	12	-	17	17	-	-	-	10
	C-47D (PAF) AC-47D (PAF)	3	893	891	_	2	298	l	1	83	83	-	_	83	7
	HH-43F (MTO)	2	143	143		-	72	261 287	2 2	205	284	_	ī	103	59 <b>9</b>







#### DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

		31	MARCH 19	69			<u> </u>			30 Л	NE 1969			
AVER-		FLYING HC	URS		UTIL		AVER-		FLYING HO	URS		UTIL-		MISSION, DESIGN,
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
						OPERATI	NG BASES							
1			-		<u> </u>		- 1	-	-	-	-	-	-	0-1E (L00
l		-					i				l	1 1	AIR	 Viet nam
1	_	-	-	_	-	-	-	-	-	-	-	-		TOTA
_	_	l _	1 _	_	_	_	_	_	_	1 _	_	-		VC-47D (PAF
												1 1		
_	_	l _	l _	_	_	_	_	_	_	_	_	_	BANG	KOK I TOTA
ł					l l									
9	-	] [	] []	_	] []	-	] []	-	-	] [	] [	]	-	A-1E (PAF A-37A (LOC
11	2,187	2,894	-	93	199	2,819	21	3,248	3,185	1 -	55	154	3,163	A-37A (PAF
1	336 297	273 297	[]	63	336 297	185 161	2	351 324	351 323		_ 1	176 324	246 223	C-47A (PAF HC-47A (PAF
-	6	6	-	_	l - I	4	-	-	-	]	-	-	_	VC-47A (PAF
3	722	729	-	2	241	543	3	68#	<b>6</b> 76	1 -	4	227	509	C-47D (PAF AC-47D (LDO
5	2,236	2,236	_	_	447	554	5	1,928	1,928	-	-	386	487	AC-47D (PAF
-	-	_	-	_	1 <u>-</u> 1	_		-	_	1 :	_	-	-	HC-47D (PAF
1	169	84	-	76	160	129		107	103	-	4		38	UC-1238(LOC   UC-1238(PAF
-		77	-	-		-	-	-	_	-	_	-	-	C-123K(LOC C-123K(PAF
1 -	78 -	<u>''</u>	-	1 -	78	52	ī	-	_	_	_	_	_	UC-123K(LOC
17	34111	2,955	-	156	183	1,800	14	2,293	2,247	-	46	164	1,648	UC-123K(PAF
-	-	_		_	1 - 1	_ [	1	-	_		_	-	_	DC-13ØA(SAC C-13ØB(LOC
2	-	-	-	-	-	-	2	-	-	-	-	<u> </u>	-	DC-138E (SAO
-	-	] -		_	-		-	Ξ	_	_	-	_	_	F-4C (LOO F-4C (PAF
-	-	-	-	-	-	-	-	-	-	-	-	-	-	F-188C(LOO
ī	_	]	) <u>-</u> [	-	] []	_	2	_ [	_		_	-	_	F-188C(PAF
52	6,451	6,386	-	145	124	5,31@	58	6,356	5,972	]	384	127	4,961	F-100D(PAF
3	464	- 351	-	113	155	- 287	3	388	339	_	49	129	273	F-100F(LOC F-100F(PAF
- 1	-	-	-	_	l - I	-	- 1	-	-	-	-	-	-	F-182A(PAF
1 2	75 162	75 157	-	5	75 81	451 815	1 2	1#1 189	96 186		5	1 <b>81</b> 95	292 962	
-	-	121	-		*=	-	-	-	-	-	-	-	-	0-1E (LOC
22	8≠349 8	8,295 6	-	54 2	38#	5,305	21	6,219	6,163	_	47	296	4,663	0-1E (PAF 0-1F (PAF
-	_		-	-	\ <u>-</u> \	<u> </u>	1	_	_	]	_	-	_	0-16 (LOC
31	11,138	11,864	-	74	359	6,339	36	8,522	8,456	-	66	284	5,783	0-1G (PAF
13	4,234	4,126		108	326	1,747	26	6,725	6,112	] [	613	336	3,297	
-	-	_		-	-	• -	2	966	966	-	-	483	432	.U-1Ø8 (PAF
1	_	] -		_	-		2	100	199	-	_		139	U-18D (PAF
40	9,833	9,727	3	183	246	5,659	44	12,469	12,417	i -	43	283	7,957	OV-18A (PAF
													BIEN	HOA
217	49,847	48,849	3	995	230	31,347	226	50,940	49,620	l -i	1,328	225	34,033	
2	336	336	] -	_	168	286	2	278	276	_	_	135	267	C-47A (PAF
i	6	6	-	-	6	4	-	-		-	-	-	-	HC-47A (PAI
3		_	_	-	[]		2	-	_	_	_	]	:	C-47D (PAF AC-47D (PAF
2	153	153	] -	-	77	746	2	216	215	1	-	108	575	HH-43F (MTC





TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

	T		30 SE	PTEMBER 19	58					31 DE	ECHMBER 19	.a		
MISSION, DESIGN,	AVER-		FLYING	HOURS				AVER-		FLYING I	HOURS		.,,,,,	
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE		AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
						(	PERATING I	ASES (CONT	imird)		,·		,,	
0-1E (L00) 0-1E (PAF) 0-1F (PAF) 0-1G (L00)	9	2,631 8	2,631 8		- -	292	1,889	12 - -	3,797 - -	3,797	-	-	316	2,455
0-16 (PAF) U-108 (PAF)	14	4,045 -	4,045 -	-	-	289	2,870 -	17	6,258 -	6,258	-	-	368	4,335
BINH THUY	29	7,939	7,877	-	62	274	5,361	35	10,603	10,602	-	1 -	303	7,591
C-7A (LOO) C-7A (PAF) C-47D (PAF) C-13£A(PAF)	27 2 24	12,910 222 8,834	9,275 216 7,755	- - 68	1,635 6 1,£11	424 111 368	12,821 249 9,676	28 2 25	11,128 528 10,083	9,283 521 8,736	9 - -	1,836 7 1,347	397 264 4Ø3	13,200 461 9,961
C-132A(TAO) C-132B(PAF) C-132B(TAO)	2	5 1,421 -	5 1,825 -	396 ~	-	711	7 237 -	3	1 1,436	1,273	163 -	-	479 -	288 - 4 636
C-130E(PAF) C-130E(TAO) F-4C (LOO)	9 13 -	3,755 5,423	3,309 4,966	6 - -	442 457 - 792	417 417 - 157	4,554 6,351 - 5,394	10 9 - 49	4,717 4,241 - 7,052	3,731 3,907 - 6,707	2	986 332 - 345	472 471 - 144	4,636 4,545 4,710
F-4C (PAF) CH-34C (LOO) UH-34D (LOO) UH-34G (LOO)	53 - -	8,344	7,554	-	-	-		-	-	-	- '	-	- -	-
HH-43B (MTO) CAM RANH BAY	3	121	117	-	4	40	243	2	340	331 34,49ø	174	9 4,862	179 399	1,202 39,005
TOTAL C-7A (L00) F-4C (L00)	133 - 1	39 <b>,</b> 035	34,222	470	4,343	293 - -	39,512 - -	128	39,526 - -	- -	-	-	-	-
CHU LAI	1	_	-	-	-	-	-	-	-	-	-	-	-	_
A-1H (L00) B-57B (L00)	-	-	-	-	-	-	-	-	- - 14	- - 14	-	- - -	-	-
C-47A (PAF) HC-47A (LOO) HC-47A (PAF) C-47D (PAF)	2 2	528 428	493 496	- 35 4	12	264 210	394 206	- 1 2	88 368	88 346	- - -	- - 22	- 88 184	59 161
AC-470 (LUU) AC-470 (PAF) EC-121R(PAF)	3	1,426	1,211 -	- -	215	475 -	346 -	- 3 -	1,511	1,114	-	397 -	5Ø4 -	39
UC-1238(L00) UC-1238(PAF) C-123K(L00) C-123K(PAF)	-	- - -	- - -	-	-	-	-	-	-	-	-	- - -	-	
UC-123K(LOO) UC-123K(PAF) UC-138A(SAO)	-	- - -	- - -	- - -	- - -	- -	- - -	- - -	- - -	-	- -	-	-	
C-13JB(LOO) C-13JE(LOO) DC-13JE(SAO) C-141A(LOO)	-	-	-	- - -	-	-	-	-	- 33 <i>0</i> -	338	- -	-	-	17
F-4C (LOC) F-4C (PAF) F-4D (LOC)	- 4	<u>-</u>	-	- -	-	-	-	- 1	-		-	-	-	4 30
F-4D (PAF) F-4E (PAF)	53·	7,∅∛5	6,433 -	3	569 -	132	5,261 -	5ø -	6,33Ø	6,031	_	299	127	4,38







		⊀1 M/	ARCH 1969				J		3(	JUNE 19	)69			
AVER-		FLYING HO	URS		UTIL-		AVER-		FLYING HO	URS		UTIL-		MISSION, DESIGN,
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
						OPERA'	FING BASE	S (CONTINUEL	)					
16	6,199	6,199	-	-	387	4,282	- 18	5,081	5,081		_	282	4,ø15	0-1E (LOO) 0-1E (PAF)
-	-	-	-	-	- 1	-	-	-	-	-	-	-		0-1F (PAF)
13	4,642	4,642	] [	-	357	3,564	15	4,261	4,261	[	_	284	3,588	0-1G (LOO) 0-1G (PAF)
- 1	-	-	-	-	-	-	-	-	-	i -	-	-	-	U-108 (PAF)
					ll	'	1			j i		1	BINH	THUY
37	11,336	11,336	-	-	306	8 . 882	39	9,828	9,827	1	-	252	8,445	TOTAL
-	-	-	-	-	l - I	-	-	-	-	-	-	-	-	C-7A (LOO)
<b>2</b> 8	1€,246 325	9,786 324	5	455	366 163	13,379 304	29 2	16,724 232	9,938 232	1	773	369 116	13,395 258	C-7A (PAF)
23	7,976	7,498	2	566	347	9,360	7	2,529	2,412	<b>!</b> -,	117	361	3,075	C-13ØA(PAF)
- 4	3,593	1,989	1,684	_	898	434	17	8,763	7,390	414	959	515	8,053	C-13ØA(TAO) C-13ØB(PAF)
-	6	· -	6	-	-	2	-	8	· -	8	-	-	1	C-13#8(TAO)
13	5,919 1,857	5,89# 1,617	]	829 248	455 371	6,350 ! 2,691	21	10,647	9,679	6	962	597	11,493	C-13ØE(PAF) C-13ØE(TAO)
-	-	-	-	-	l - i	-	- 1	-	-	] -	-	-	-	F-4C (LOO)
<b>4</b> 2	6,132	5,856	-	276	146	4,359	41 2	6,948	5,596		452	148	3,842	F-4C (PAF)
-	- 1	-	- 1	-	\ <u>-</u>	-	i	-	_	- '	-		-	UH-34D (LOG)
3	327	3#1	!	6	182	1,428	3	333	325	-	8	111	1,239	UH-34G (LOD) HH-43B (MTO)
													CAM	! RANH BAY
120	36,361	32,291	1,697	2,373	303	38,307	126	39,264	35,564	429	3,271	312	41,356	TOTAL
-	-	-	-	-	-	-	-	-	-	-	-	-	-	C-7A (LOO)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	F-4C (LOO)
_	_	_	_	_	_	_	_	_	_	ا ا	_	l _ i	СНО	LAI TOTAL
		_		_	]		1 1	_						
-	-	-	-	_		_	-	-	-	_	-	- 1	_	A-1H (LOO) B-57B (LOO)
-	-	-	-	-	\ - I	-	l - l	-	-	-	-	i - '	-	C-47A (PAF)
-	119	119		_	-	192	1	-	_	-	-	-	_	HC~47A (LOO) HC~47A (PAF)
2	396	380	_	16	198	201	2	449	264	2	183	225	218	
- 5	1,645	1,537		108	329	624	5	1,914	1,859		55	383	649	AC-47D (LOO) AC-47D (PAF)
- 1	1,045	11931		190	323	-		1,714	-	-	-	363	-	EC-121R(PAF)
- 1	- 1	-	- 1	-	} - }	- 1	} -}	-	- 1	-	-	- 1	-	UC-1238(LOO)
-	<u>-</u>	_		_	] []	-	-	25	25	-	-	-	23	UC-1238(PAF) C-123K(LOO)
-	-	-		_	-	_	2	-	-	-	-	-	-	C-123K(PAF)
-	-	-		-	-	-	-				-			UC-123K(LOD)
-	-	-	[ ]	_		-	3	569 98	569 21		76	19Ø 98		UC-123K(PAF)
-		_		] -	- 1	Ξ	-	76		-	-	76	-	C-1308(LOO)
-	-	-	- 1	-		- 1	-	-	-	i	-	-	-	C-138E(LOO)
1 -	839	898		31	839	248	1	756	6∅₹	152	4	756	170	DC-138E (SAO)
-		_		_	1 - 1	- 1	] [		_	-	-	1 -		C-141A(LOO) F-4C (LOO)
- 1	-	-	-	-	- Ì	- 1	-	-	-	-	-	-	-	F-4C (PAF)
2 54	1 105	1	-	-	1 1	1	3	2	1 077	] -	1	1 1	2 2	F-40 (LOO)
	8,695	7,803		292	150	5,379	33	5,021	4,807	2	212	152	3,136	F-40 (PAF)





# TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

MARIS   CHAPT   Total   Combat   Combat   Support   TOM   MATE	<u> </u>	T		30 SEP.	PEMBER 1968	3					31 DECEM	BER 1968			
Series   All   Combat   Comb				FLYING	HOURS		, martin				FLYING 1	HOURS		IPPI .	
F-180F(LIOO)  F-180F(FAP)  F-18	SERIES WITHIN	AIR- CRAFT ON	Total	Combat		Other	IZA- TION	FLOWN	AIR- CRAPT ON HAND		Combet		Other	IZA- TION	SORTIES FLOWN
F-186F(LOO) 1								OPERATING	BASES (COL	WIINUED)					
F-189F(PAF) F-189Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-182Z(100) F-18Z(100)		t l	-			1									-
RE-IBCICLOD   1			-	_					1	_	_		i e		-
F-1857(L00)   1	RF-101C(L00)		_	- 1	-	-	l -	-	- 1	-	-	-	-	-	-
F-18F(LOO)			1,248	1,189		139		78ø		1,147	1,654	-	93	229	673
CH-3E (15AG) 2 2 1 288 197 - 3 288 188 188 188 188 188 188 188 188 188		1 - 1				-			1	_	_	]	_	- 1	_
HINDS (MTO) 11 1, 693 1,476	CH-3E (SAC)		-	- 1	-	-	l i		1	200	197	- 1	3	299	182
HIN-430 (RTO) 2 2 202 184			,			217	_		_	1 303	1 149		263	] , , - ]	1 034
O-1E (PAF) 7 1,883 1,483 - 328 258 798 7 2,835 2,825 - 18 291 32 1 - 18 291 92 1 - 18															969
0-16 (100)				1,483				790	7	2,035		1 :		291	939
O-16 (PAF) 5 1,132 948 - 242 236 467 6 1,624 1,612 - 12 271 88 0-28 (PAF) 78 18,746 17,559 - 1,181 268 7,768 51 16,124 15,713 - 411 316 7,62 O-28 (PAF)			547	337		210	547	88		44	43	1		: :	23
0-26 (PAF) 78 18,74% 17,550 - 1,181 268 7,768 51 16,124 15,713 - 411 316 7,62			1.142	949		242	236	467		1.624	1.612			, ,	882
DA NAMAG  TOTAL  171  34,797  31,634  42  3,121  283  17,562  141  31,397  29,887  - 1,518  223  18,377  A-1E (LUO)  1  A-1G (LUU)  2					- 1							-			7,627
DON MUANE  TOTAL  171 34,797 31,634 42 3,121 283 17,562 141 31,397 29,887 - 1,518 223 18,37  A-IE (LUO) 1						-	-	5	_	- 1	-	-	-	-	_
TOTAL 171 34,797 31,634 42 3,121 263 17,562 141 31,397 29,887 - 1,516 223 18,37  A-IE (LOU) 1	UV-10A (PAF)	] -	-	-	-	-	-	-	-	-	_	-		-	_
A-IG (LOU) 2	DA NANG TOTAL	171	34,797	31,634	42	3,121	203	17,562	141	31,397	29,887	-	1,518	223	18,377
A-IH (LOO)	A-1E (LOO)	1	_	_	_	-	- 1	-	3	_	_		_	-	-
				3			-	t I	4		i		-		-
C-77A (PAF) 1 282		1 1	- 1			-	_	_	8	i -			_	[	
HC-474 (PAF) 1 228 228 228 86 1 26 26 26 27 38		1 1	282			275	282	184	В	159		1	159	159	124
C-13E(PAF) 7 5,701 1,248 - 4,453 814 5,421 6 4,989 883 - 4,146 832 4,14   F-182A(PAF) 4 866 487 - 459 217 423 4 771 327 - 444 193 39   CH-3C (LOO) 1			220	-	- 1	228	228	86	1	26	-	_	26		16
F-182A(PAF)				, ,,-							093				64
CH-3C (L00) 1															398
DON MUANG TOTAL  28	CH-3C (LOO)	1	-	-	ľ	-	-	-	-	-	-	- 1	-	-	-
DON MUANG TOTAL  28 7,222 1,655 15 5,552 361 6,117 19 6,844 1,218 6 4,828 318 4,74  C-47A (PAF)			- 1	-						_	_	]	E		_
TOTAL  28	, , , , , , , , , , , , , , , , , , , ,		_	_	_	_		_		_					
HC-47A (PAF)	TOTAL	2.6	7,222	1,655	15	5,552	361	6,117	19	6,844	1,210	6	4,828	318	4,742
C-470 (PAF) 2 538			-	-	•	-	-	-	-	-	-		-	1 1	-
C-1218(100)			530			_	265	322	- 2	454		I.		i - i	333
EC-121R(PAF)			-	- 1		-		-	] -	-	-	-	- ''-	-	-
F-4E (LOO)	EC-121R(L00)			<u> </u>	-			-				-		-	
F-185D(LOO) 1		25	9,464	8,889	3/4	261		1,012	24	9,453	8,984	380	293	394	1,096
F-185D(PAF) 34 6,987 6,673 - 234 283 2,944 28 5,482 5,682 - 448 196 2,345		-	-	-	-	-	-	-	9	2,339	1,229	-	1,118	26#	695
F-185F(LOO) 2							l I	_							
F-185F(PAF) 19 3,414 2,996 154 264 188 1,412 17 2,971 2,689 - 282 175 1,24 187 425 2 193 193 97 1,814 187 10TAL 85 28,529 18,558 528 1,443 242 6,115 83 28,892 17,864 386 2,722 252 7,83    A-1E (LOO) 1			6,997	6,673	]	234	293	2,944		5,482	5,942		449	196	2,345
HH-43B (HTO) 2 214 214 127 425 2 193 193 97 1.61  KORAT TOTAL 85 28,529 18,558 528 1,443 242 6,115 83 28,892 17,864 386 2,722 252 7,83  A-1E (LOO) 1 4 26 25 - 1 7 7 164 1,443 15 2,486 2,389 7 98 169 1,446 1.443 15 2,486 2,389 7 98 169 1,446 1.443 15 2,486 2,389 7 98 169 1,446 1.448 15 2,486 2,389 7 98 169 1,446 1.448 15 2,486 2,389 7 98 169 1,446 1.448 15 2,486 2,389 7 98 169 1,446 1.448 15 2,486 2,389 7 98 169 1,448 1.4			3,414	2,996	154	264	180	1,412		2,971	2,689		282	175	1,243
TOTAL 85 28,529 18,558 528 1,443 242 6,115 83 28,892 17,864 386 2,722 252 7,83  A-1E (LOO) 1 4 26 25 - 1 7  A-1E (PAF) 22 3,613 3,358 18 253 164 1,443 15 2,486 2,389 7 98 169 1,466  A-1G (LOO) 1	HH-43B (MTO)	2	214	-	-	214	127	425	2	193	-	-	193	97	1,818
A-1E (PAF) 22 3,613 3,350 10 253 164 1,443 15 2,406 2,309 7 90 160 1,446 A-1E (LOO)	KORAT TOTAL	85	28,529	18,558	528	1,443	242	6,115	83	28,892	17,864	396	2,722	252	7,632
A-16 (LOO) 1			2 412			- 252	],-	_	4			-	, -		1.441
			3,013	- 2,555	1 1	293	107	-		- 2,700			- "-	*-	17701
				749			1 - 1					-	261		158



DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

		31 MARCE	I 1969							3C	JUNE 196	9		
AVER-		FLYING HO	URS		UTIL		AVER-		FLYING HO	URS		UTIL-		MISSION, DESIGN,
AGE AIR- CRAFT ON KAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
***************************************			_			OPER	ATING BAS	ES (CONTINUE	D)					
	_	-	-	-	- [	-	-	_	_	[ - ]	-	-	_	F-100C(LOO)
-	-	i -	] :	] [	] [ ]	-	] -	- -	-	1 :	_	_	_	F-100F(LOO) F-100F(PAF)
	-	] -	l -	-	-	-	-	-	_	] -	~	-	-	RF-101C(LOO)
6	1,097	1,075	-	22	183	775	6	861	844	1 :	17	144	652	F~102A(PAF) F~105D(LOO)
-	_	-	-	-	-	_	-	_	-	-	-	-	-	F-185F(L00)
1	360	358	-	2	36Ø	349	2	285	264	14	7	143	235	CH~3E (SAO)
11	1,631	1,432	-	199	148	3,444	13	1,958	1,751		297	151	4,029	HH-3E (MTO)
2	180	166		14	98	1,464	2	227	213	3	11	114	1,264 898	HH~438 (MTO) O~1E (PAF)
8	2,533	2,262		271	317	1,271	7	1,677	1,641	] -	36	248	898	0-1F (PAF)
'	- '	-	-	-	l - l	-	-	-	-	-	-	-	-	0-1G (L00)
.7	2,267 17,775	1,889	_	378 169	324 342	1, <b>8</b> 96 8,978	5 56	1,960 16,815	1,932 16,558		28 257	392 3##	910 8,351	0-1G (PAF) 0-2A (PAF)
52	17.17.2	- 111	_	**-	- [	-	2	58	58	ا	-	29	39	0-2B (PAF)
11	724	662	-	42	64	520	26	6,894	5,733	-	361	234	2,573	OV-18A (PAF)
			]		i I								DA N	
162	37,642	36,098	-	1,544	232	24,542	188	41,451	38,920	174	2,357	220	24,895	TOTAL
2	i - 1	l -	1 -	í -	-	-	1	_	_	- 1	-	-	-	A-1E (LOO)
- ,	-	-		-	-	-	-	-	-	-	~	-	-	A-16 (LOO)
1 -	-		1 :	_	] []	- 1	1	_	_	1 [	~	_	_	A-1H (LOO) A-1H (SYO)
_	85	-	l -	85	-	46	1	208	-	-	2#8	298	157	C-47A (PAF)
1	58	-	- 7	58 149	58 156	56 98	- 1	30 178	_	-	30 178	178	116	HC-47A (PAF) C-47D (PAF)
1 7	156 5,157	987	<u>'</u>	4,170	737	4,345	7	4,897	736	-	4,871	687	4,216	C-13#E(PAF)
4	761	476	_	285	190	366	4	634	420	-	214	159	345	F-182A(PAF) CH-3C (LOO)
1		] [	] [	] [	] []	-	2	_	_	_	_		_	CH-3E (L00)
ī	-	-		-	l - i	-	-	-	-	i -	~	-	-	HH-3E (L00)
													DON	I MUANG
18	6,217	1,463	7	4,747	345	4,911	17	5,857	1,156	-	4,701	345	4,838	TOTAL
_	_	_	l _	l -	I <sub>-</sub> I	_	_	2	-	l -	2	i -	2	C-47A (PAF)
_	-	-	-	-	-	-	1	55	-	-	55	55		HC-47A (PAF)
2	447	i -	-	447	224	385	1	265 88	- 56	- 6	285 26	285 88	209 72	
_	_	_	_	_	- 1	-	-	-	-		-	-	-	EC-121R(LOO)
17	5,954	5,739	153	62	359	93₽	23	9,732	9,484	194	144	423	1,201	EC-121R(PAF)   F-4E (LOO)
13	2,713	2.549	-	164	209	1,055	37	8,812	6,837	2	1,173	217	3,625	F-4E (PAF)
1	-	-		-	l - I	-	i - i	2 202	-	-	99	171	1,111	F-105D(LOO)
15	2,862	2,521	1 :	341	191	1,214	14	2,393	2,303	-	- 017	1"-	''''-	F-105F(L00)
9	1,420	1,241	- 1	179	158	681	11	1,571	1,508	-	63	143	736	F-105F(PAF)
2	265	-	i -	205	193	983	2	220	_	-	226	110	1,883	HH-43B (MTO)
			1		1 1		) I			1			KORA	
59	13,601	12,050	153	1,398	231	5,168	9,8	22,358	20,188	112	2,558	248	8,086	TOTAL
_	- 1	_	_	_	[ - [	-	-	_	-	[ -	-	-	-	A-1E (LOO)
22	4,474	4,318	9	147	2#3	1,725	20	3,824	3,680	5	139	191	1,574	A-1E (PAF)
3	4,429	419	[	4,019	14.76	2,136	3	643	567	4	72	214	221	
	7,747	718	-	-,,,,,	<i>*</i> "-"	-,150	-			( -i	-		ļ	A-1H (LOO)





TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

			30 SEPT	EMBER 1968						31 DE	CHMBER 196	eC.		
MISSION, DESIGN,	AVER-		FLYING I	HOURS				AVER-	1	FLYING I	OURS			
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Commont	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
							OPERATING	BASES (COM	VIINUED)					_
A-1H (PAF)	10	2,152	1,976	1	181	215	568	12	2,374	2,108	-	266	198	1,032
A-1J (L00)	-	-	- !	-	-	. <del></del>	-		i - j		-		-	-
A-1J (PAF) A-26A (LOO)	3	372	283	-	89	124	96	5 1	1,378	1,214	_	164	276	359
A-26A (PAF)	13	1,937	1,783	1	153	149	775	13	3,232	2,326	-	986	249	87
C-47D (PAF) EC-47N (PAF)	2	564	_ [	28	544	282	227	2	650	-	9	641	325	32
EC-47P (PAF)	-	-	-	_	_	- 1	-	-	- 1	_	-	_	- ]	
C-123B(LO0)	-	-		-	-	<u>-</u>	-	- :	- 1		-	-	-	
C-1238(PAF) UC-1238(LOO)	2	127	100	19	8 -	64	26	1	298 12	111 12	198	79	298	30
UC-1238(PAF)	5	910	689	68	153	182	188	3	1,145	808	222	115	382	19
C-123K(PAF) UC-123K(PAF)	1 -1	_		_	_	-	_ [	3	594 265	459 98	98 15	37 152	198 265	16
AC-13£A(100)	-	-	_	_	]	] -		1 :	202	-	12	152	203	7
AC-13EA(PAF)	-	-	- !	-	-	-	-	-	- [	-	-	-	-	
RF-4C (LOO) F-4D (LOO)	-	_		_	_		_		-	-	_		-	
F-4D (PAF)	- 1	-	-	-	-	-	-	-,	-	-	-	-	- 1	
CH-3C (PAF) CH-3E (LOG)	1	96	-	69	21	90	44	2	259	26	126	167	136	30
CH-3E (PAF)	7	1,096	216	454	426	157	618	5	1,167	253	425	489	233	1,41
HH-3E (MTO)	7	1,220	524	254	442	174	738	7	1,076	759	152	165	154	1,44
0-1F (PAF) 0-2A (PAF)	2 2£	6,467	5,299	249	1.128	323	2.039	25	7,456	6,521	584	431	298	1.90
T-28D (PAF)	1	-	- :	- 1		-	-	í	32	· -	32	-	32	2
U-100 (PAF)	11	2,161	373	-	1,788	196	786	11	2,307	798	192	1,497	216	1,71
QU-22A (PAF) OV-18A (PAF)		_	_	_	_	-	_	1	54 626	11 626	-	34	626	14
												1	1 1	
NAKHON PHANCM TOTAL	189	21,533	15,118	1,145	5,272	198	7,637	120	26,255	19,011	1,889	5,435	219	11,60
C-47A (PAF)	2	1,018	1,211		7	529	342	1	177	176	_	1	177	15
HC-47A (PAF)	í	394	325	65	4	394	198	2	180	169	18	li	90	19
C-47D (PAF)	2	541	521	-	26	271	219	1	231	238	-	1	231	26
AC-47D (LOO) AC-47D (PAF)	13	3,698	3,581	2	105	278	1,135	14	2,748	2,425	15	3Ø8	196	96
EC-47N (PAF)	6	3,276	2,976	-	366	546	512	6	3,263	2,943	-	320	544	68
EC-47P (LOO)	- 1	2 20g	2 070	-	211	5.5	512	- 8	2.547	2.024	15	102	381	76
EC-47P (PAF) AC-119G(PAF)	6	3,290	2,979		311	548	512	l º	3, €47	2,936	-	1 2	"-	10
C-13@E(PAF)	2	851	757	14	8ø	426	418	3	1,032	689	-	423	344	56
UH-1F (LOO) UH-1F (PAF)	16	2,453	2,35€	3	100	153	5,629	- 15	3,177	2.83Ø	_	347	212	6,78
UH-1P (PAF)	10	2,433	21336	-	1 2 2	1 - 2	7,027	1.2	""-	-	_	-		0,10
CH-3C (PAF)		-	-	-	-	-		-			-	-		25
HH-438 (MT(1) HH-43F (MT()	1 1	82 1#3	78 95	_	2 8	8Ø 1Ø3	23Ø 234	2 -	143	135 11	_	8	72	35 1
0-1E (PAF)	-	2	1	-	ĭ	-	2	-	*=	-	-	-	-	•
0-1F (L00)	1,1	- 022	4 933	- '	_	30.	2 450	1	4 023	4 440	-	15	381	2.33
0-1F (PAF) 0-1G (L00)	17	4,822	4,822	_	_	284	2,659	26	6,023	6,098	_	! "		3,22
0-1G (PAF)	17	6,947	6,947	-	-	429	3,559	14	5,627	5,619	-	8	462	2.78
0-2A (PAF) 0-2B (PAF)	12	4,606 5,963	4,606 5,485	_	478	384	2,996 2,654	12 21	4,493	4,394 4,332	7 279	2	367 228	2,25 2,58
U-108 (PAF)	13	2,722	2,326	_	376	288	2,100	13	3,529	3,011	- 19	518	271	2,36
U-100 (PAF)	5	1,247	1,033	-	214	249	827	5	1,833	1,315	-	518	367	99
OV-10A (PAF)	ı -l	-	-	-	-	] - [	-	-	-	-	-	-	1 -	







			31 MARCH	1964			<u></u>				30 JUNE	1569		155 00 TON
AVER-		FLYING HO	URS		UTIL		AVER-		FLYING HO	JRS		UTIL-		MISSION, DESIGN.
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
UAND						OPERAT	ing Fale	(CCNTINUED	)					
19	4,687	4,684	9	74	247	1,564	20	4,369	4,159	16	134	215	1,511	A-1H (PA
- 4	1.059	1,054		- 5	- 265	386	- 5	1,224	936	1	- 87	- 205	284	A-1J (LC A-1J (PA
- 16	3,196	3,846	-	150	- 289	1,161	15	2,489	2,309	] -	199	- 161	948	A-26A (LO A-26A (PA
2	551	-	-	551	276	446	3	621	78	-	543	207	524	
-	-	-	-	l -	- 1	-	i	-	_	-	-	-	_	EC-47P (PA
-	-	-	-	-	-	-	-	-	-		-	-	-	C-123B(LO
-	_	_	_	-	-		-	-	_		-	-	-	C-1238(PA
1	250	214	19	17	25Ø	72		-	_		-		_	UC-1238(LO UC-123B(PA
4	1,223	1,286	1 4	10	305	281	5	1,139	1,883	8	48	228	343	C-123K(PA
4	1,251	915	18	126	263	257	7	1,477	1,291	14	172	211	5.84	
-	-	-	-	- 1	-	-	l - l	-	-	-		-	-	AC-13ØA(LO
-	_	-	-	-	-	-		-	-	-	-	-	-	AC-138A(PA
_		-	_	_	-	<u>-</u>		_	-	1 -	_		_	RF-4C (LO F-4D (LO
_	_	-	-				] []		_			_	_	F-4D (PA
1	228	31	111	66	208	347	1	134	66	49	28	134	263	CH-3C (PA
-	-	-	_	-	-	- 1		-	-	1 -	-	-	-	CH-3E (LO
7	1,129	5 85	364	180	161	1,788	5	944	469	349	126	189	1,800	
7	1,274	740	184	230	153	1,57€	4	65₽	349	142	159	163	1,096	HH-3E EMT
35	10.020	9,672	187	141	286	2,807	29	7,746	7,534	99	113	267	2,258	0-1F (PA 0-2A (PA
-	1 2 9 2 2 2	9,012	101	17.	<sup>200</sup>	2,007	29	7,740	7,224	7-	113	201	2,298	T-28D (PA
12	2,484	1,246	179	1,259	207	2,326	13	2,325	1,067	97	1,161	179	2,351	
5	761	512	218	31	152	411	5	1,811	962	2₩	89	202		QU-22A (PA
2	882	879	3	-	441	247	19	2,167	1,778	24	365	114	537	OV-18A (PA
144	37,455	29,232	1,217	7,026	260	17,444	156	30,423	26,268	819	3,336	195	NAKH 14,588	ÒN PHANOM TOT
1	181	189	_	1	181	150	1	287	296	-1	1	207	142	C-47A (PA
1	192	186	-	6	192	348	1	238	227		11	238		HC-47A (PA
1 -	245	243	-	2	245	203	1	262	260	-	2	262	238	
7	798	769	_	21	113	423	7	896	763	4	129	128	1	AC-47D (LO
6	2,687	2,581	_	26	435	532	6	2,350	2,332	] -	18	392		EC-47N (PA
-	-		-	-						-	-	**=	''-	EC-47P (LO
9	3,864	3,837	-	27	429	99.6	7	3,147	3,111	-	36	450	667	
9	3,464	1,560	-	1,994	385	629	7	1,622	1,57€	-	52	232	602	AC-119G(PA
4	1,691	1,324	-	367	423	973	4	984	954	-	3₩	246	947	
1 14	2,888	2,828	]	68	206	7,736	13	2,992	2,900	2	90	230	7,128	UH-1F (LO UH-1F (PA
* -	2,000	2,02.0	_	"-	200	7,7.50	1	-,,,,	4,750		-		''''	UH-1P (PA
-		-	-	-	l - I	-	] - ]	-	-	-	-	-	-	CH-3C (PA
1	84	78	-	6	84	274	-	-	-	-	-	-	- 1	HH-438 (MT
_	_ [	i -	-	-	-	-	-			-	-	l <del>.</del>		HH-43F (MT
- 1	_	-	]	۔ ا	-	-	1	181	188	]	1	181	189	0-1E (PA 0-1F (LO
19	6,495	6,479	] -	25	342	3,693	18	5,901	5,836	]	65	328	3,591	0-1F (PA
	]	-	1 -	~~	-	- 10,3		-1,721			"-		~~~~	0-16 (LO
17	6,424	6,499	-	24	378	3,567	18	6,587	6,529	-	58	366	3,689	0-16 (PA
11	4,323	4, 057	-	266	393	2,733	16	4,634	4,555	-	79	29#	3,677	0-2A (PA
23	5,719	5,323	4	392	249	3,538	19	4,813	4,892	-	11	253	3,136	0-28 (PA
	3,252	3 • 1 38	-	114	232	2,396	9	2,653	2,847	I -	6	228	1,519	U-108 (PA
14	1 1/5													
6	1,145 144	1,246	_	99	191 144	993 36	5	1,236	1,162	-	74	247	872	U-100 (PA OV-10A (PA

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DOWNGRADED TO: UNCLASSIFIED AFTER 1 YEAR

376-034 O - 70 - 6



TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

			30 SEPT	EMBER 1948						DECI از	EMBER 196 '			
MISSION, DESIGN.	AVER-		FLYING	HOURS		UTIL		AVER-		FLYING F	OURS		UTIL	
SERIES WITHIN BASES	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIE FLOWN
						01	ERATING BA	SES (CONTI	MNFD)					
HA TRANG									40.000	37.107	224	2,576	298	24,86
TOTAL	139	41,983	39,813	84	2,886	301	23,326	138	49,039	37,137	326	21010	298	24,00
8-578 (LOG)	- 1	-	-	-	-	-	-	- 1	- 1	-	-	-	-	
B-578 (PAF)	24	5,374	5,264	3	127	224	2,346	15	3,526	3,339	- 1	187	235	1,4
B-57C (PAF)	-	11	9	- 1	2	1 - 1	5	1	296	178	- }	118	296	
B-57t (PAF)	- 1	- 1	-	-	-	-	- 1	1	178	175	- 1	3	178	1
C-47A (PAF)	1	211	157	- 1	54	211	173	1	188	137	- 1	51	188	1
C-47D (PAF)	1	194	173	-	21	194	187	1	235	184	-	51	235	1
C-47D (PAF)	2	722	722	-	-	361	191	2	453	453	- 1	- 1	227	
AC-119G(PAF)	-	-	-	_	-	- 1	- 1	-	-	- 1	- 1	-	- (	
C-1238(LUO)	- 1	-	-	-		1 1					- 1	242	300	- 1
C-1238(PAF)	7	2,337	2,325	-	12	334	3,254	6	1,852	1,650	-	202	309	2,1
JC-1238(LOO)	1 - 1	-	-	-	-	1 - 1	-	-			- 1	-	_ [ ]	
JC-123B(PAF)	-	6	6	- 1	-	1 - 1	7	-	33	33	-	-	- 1	
C-123K(LGC)	l - l	-	- 1	-	-	1 - 1	- 1	-	19	19	-		1	
C-123K(PAF)	35	11,174	11,054	-	122	319	14,971	33	11,911	11,506	-	485	361	15,7
NC-123K(PAF)	- 1	-	- 1	- 1	-	-	-	1	186	180	- 1	-	186	
NC-123K(TAO)	- 1	-	-	-	-	1 - 1	-	-	19	19	-	-	- 1	
JC-123K(L00)	1 - 1	-	-	-	-	-	-	-			-		1 1	
JC-123K(PAF)	-	-	-	-	-	- 1	-	1	374	187	-	187	374	. 1
F-103C(PAF)	20	2,786	2,663	- :	123	139	1,836	17	2,296	2,230	-	66	135	1,5
F+100D(LOO)	- (	-	-	- 1	-	1 - 1	- 1				- 1		1	
F-1030(PAF)	47	7,489	7,172	1	316	159	5,000	5ø	7,691	7,998	-	593	154	5 <b>, 9</b>
F-103D(TAU)		_	-	-	_	-		-			2		1,,,,	1
F-102F(PAF)	2	297	278	1	26	149	282	2	275	269	2	4	138	
F-100F(TAG)	- 1	-	-	- 1	-	1					-	6	81	6
HH-43B (MTO)	2	219	295	-	5	125	556	2	161	155		6	267	2,8
B-1E (PAF)	3	1,924	1,002	-	2	335	879	4	1,066	1,869	-	9	296	
0-1F (PAF)	4	1,554	1,552	-	2	389	903	3	887	878				2,1
O-2A (PAF)	12	3,313	3,312	-	1	331	1,634	9	1,801	1,461	1	339	289	3,1
OV-10A (PAF)	- 1	-	-	-	-	1 - 1	-	4	957	787	_	179	239	1,5
PHAN RANG				i		i i					_			
TOTAL	158	36,682	35,886	5.	791	232	31,944	153	34,398	31,998	3	2,397	225	37,3
C-7A (LOO)			_	_	-	-	-	-	_	-	-	_	-1	
C-7A (PAF)	28	11,670	12,821	_	249	395	14,856	28	19,819	9,495	-	1,324	386	13,0
C-47D (PAF)	1 i	250	192	-	58	250	218	1	194	156	-	38	194	1
AC-47D (PAF)	2	628	624	_	4	314	192	3	815	636	-	179	272	2
RF-4C (LOC)		-	-	-	_	-	-	i -i	-	-	-	-	-	
F-4D (LOG)	1 -1	-	-		-	-	-	-	-	-	-	-	- ]	
F-4D (PAF)	-	-	-	-	-	-	- 1	-	-	[	-	-	- 1	
F-100C(L00)	1 -1	[	-	-	_	1 - 1	-	1	-	-	-	-	-1	
F-10 &C(PAF)	28	3.599	3.203	- 1	396	180	2,136	16	2,592	2,455	~	47	156	1,5
F-1020(L00)	[ ]	_	_	-	-	l - l	-	1	-		~	-	- 1	
F-106D(PAF)	38	5,865	5,674	-	191	154	3,921	36	6,862	5,581	3	558	168	3,6
F-1620(TA0)	1	129	123		6	129	84		- 1		-	-	-	
F-100F(LOO)	! - !	-1	!	_	-	- 1	- 1	[ -	-	-1	-	-	- ]	
F-180F(PAF)	15	2.466	2,275	-	131	160	826	16	3,352	2,710	4	638	210	1,1
F-LueF(TAG)	- 1	41	41		_	-	5	-	-	-	-	-	-{	
RF-181C(LOO)	[ -[	-	[ ]	- 1	-	1 - 1	- 1	-	- 1	-)	-	-	l ~ [	
RF-1#1C(PAF)	- 1	- 1	- 1	-	-	1 - 1	- [	-!	- i		-	-	-	
HH-438 (MTO)	2	273	272	-	1	137	696	1	149	143	-	6	149	4
H-43F (MT0)	] -}			- 1	_	] - i	_ ]	1	129	126	-	3	129	3
PHU CAT						, 1				j	· j			
OTAL	198	24,261	23,225	-	1,636	225	22,134	184	24,822	21,222	7	2,793	231	20,6
A-16 (LOO).	-	-	- 1	_	_	_	_	_	_	_	-	_	_	
A-1G (PAF)	3 (	6.05	416	6	183	222	269	2	676	5ø3	173	_	338	2
A-1H (L00)	- 1								[					_





		31	MARCH 19	69			L			30 JUNE	1969			
AVER-		FLYING HO	URS		UTIL-		AVER- AGE		FLYING HO	URS		UTIL-		MISSION, DESIGN,
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOUR	SERIES, WITHIN BASES
						OPI	RATING BA	SES (CONTIN	UED)					
146	43,508	40,163	4	3,341	298	29,124	135	38,199	37,434	6	663	282	NHA 27,745	TRANG TOTA
-		<del>-</del>	-		-	-	l -l	-	-	_	_	-	_	B-57B (LOC
8	2,141 315	2,935 248		186	268	791	5	1,282	1,227	-	55	256	486	B-57B (PAF
3	1,024	959	-	67 74	315 341	62 393	1 3	153	145 745	1 1 1	8	153	69	B-57C (PAF
ĭ	224	117	_	187	224	89	1	8 <b>81</b> 191	113	1 7	56 78	267 191	295	8-57E (PAF
1	149	136	-	13	149	292	i	168	147		13	169	112 178	C-47A (PAF C-47D (PAF
1	192	191	-	i	192	55	] []			1 -	1.5	106	110	AC-47D (PAF
2	431	431	-	-	216	49	6	363	363	-	-	61	83	AC-119G(PAF
- <del>-</del> {		-	l - i	-	- 1	-	1 -1	-	_	1 -1	-	_		C-1238(LOC
2	672	671	] -	1	336	763	-	1	-	] -	1	-	1	C-123B(PAF
1	438	359		79	438	427	-	-	-	-	-	-	-	UC-1238(LOO
- 1	770	539	"	19	728	437		3	-	-	3	-	2	UC-1238(PAF
31	16,598	10.447	-	151	342	14,282	35	11,984	11,829	-	75	346	15,955	C-123K(L00
- 1	. 5	5	-		- 1	4	121		11,02,	1 -	(2)	346	12,955	C-123K(PAF NC-123K(PAF
- [	-	-	l - I	- 1	1 - 1		- 1	_	_	] -	_	-	_	NC-123K(TAD
-		-	-	-	l - I	-	- 1	-	-		_	- 1	_	UC-123K(LOO
.2	734	7 32	-	. 2	367	87 9	5	1,937	1,765	-	172	387	2,372	UC-123K(PAF
14	2,114	1,789	_	405	151	1,215	2	113	1#8		5	57	77	F-188C(PAF
45	7.437	7,869	-	368	165	4 75 0	- 65			-			-	F-1000(L00
12 }	.,,,,,	7,807	] -	308	1 202	4,750	62	9,237	9,996	-	141	142	6,132	
2	473	359	- 1	114	237	239	4	689	569	-	120	172	4.63	F-166D(TAC
- 1	-	_	1		-		-	-	707	-	120	172	482	F-100F(PAF F-100F(TAO
2	136	128	l - i	8	68	859	2	187	177	_	10	94	1.421	HH-43B (MTO
4	690	499		191	173	2,850	3	741	739	-	2	247	1,582	O-1E (PAF
3	625	436	-	189	208	1,901	3	758	755	i -	3	253	1,497	0-1F (PAF
8	1,845	938	] []	187	131	2,791	9	1,912	1,450	-	462	212	4,861	O-2A (PAF
,	657	648	- 1	9	219	2,248	4	718	714	[ -[	4	186		OV-18A (PAF
134	30,100	28,198	-	1,992	225	34,841	149	31,150	29,942	[	1,208	289	PHAN 37,523	RANG TOTA
_ ]	Ì				1 1		1 1				.,		1 31,7523	1
27	11,228	9,781	_	1,447	416	14 300		0.707	- 175	1 -	·		l <del>.</del>	C-7A (LOO
i l	253	183	] [	79	253	14,390 209	28 1	9,787 236	9,125 159	6	656	35# 23#	13,246	
4	1,268	1,200	-		300	373	2	727	727	-	71	364	145	C-47D (PAF AC-47D (PAF
-	-		-	_	- 1	-	- 1		'-'-	_		-	د د ا	RF-4C (LOO
-	-	-	-	-	- 1	-	l - l	-	-	-1		- '	_	F-4D (LOO
-	-	-	-	-	-	-	16	2,232	1,959	-	273	146	1,414	F-4D (PAF
	2	2 305	-	450	I.,- I		-1			_	-	l	- 1	F-100C(LOO
16	2,848	2,395	-	453	178	1,553	8	815	792		23	182	525	F-100C(PAF
34	6,874	5.866	1 - 1	274	179	5 3,798	14	2,395	2,237	1 -1	1	,		F-1660(LOO
- 1			-		^''	J#170	**	21232	2,231	_	158	171	1,480	
-	-	_	-	-	-	_	l - l	-	_	I -	_	-	[	F-1000(TAO F-100F(LOO
18	3,547	3,484		63	197	1,380	8	1,697	1,642	-	55	212	538	F-188F(COU
- 1	-	_	-	-	-	-	-	-		l -l	-			F-188F(TAO
- 1	-	-	-	-	-	-	1	-	-	] -	-	-	-	RF-1#1C(LOO
1	134	136	-	-	[ <del>.</del> ]		- I	1		- 1	-	-	-	RF-181C(PAF
1	116	128	-	4 8	134 116	573 723	1 1	148   157	143 158	-	5 7	148 157		HH-43B (MTO HH-43F (MTO
1	]		1					•	1	1 1	' '	1		(MM-43F KMIU CAT
182	25,487	23,082	-	2,325	249	23,884	86	18,188	16,934	6	1,248	227	18,684	TOTA
_ ]	-	_		_	1 - 1	_		- 1	_	J i		)	j	J
3	554	489	-	65	185	338	4	759	571	_	188	190	383	A-1G (LOO A-1G (PAF



TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

			30 SEPT	EMBER 1968						3i DE0	CEMBER 190	:		
MISSION, DESIGN,	AVER-		FLYING :	HOURS		UTIL		AVER-		FLYING 1	HOURS		,,,,,,	
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combet	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
. 1							OPER	ATING BASES	(CONTINUE	2)				
A-1H (PAF)	14	2,094	1,990		124	150	936	12	1,673	1,667	6	-	139	1,288
A-1J (100) A-1J (PAF)	3	597	499	-	98	199	221	2	528	528	-	Ι Ξ	264	213
C-47A (PAF)	1	170	170	-	_	178	83	'	117	117	i <u>-</u> i	_	-	88
C-47D (PAF)	5	1,841	1,736	3	122	368	599	3	1,979	921	93	56	357	536
AC-47D (PAF) EC-47N (PAF)	2 5	428 2,390	428 2,692	- 4	294	214 478	149 485	1 4	624 2,758	623 2,348	- 8	402	624 698	170 432
EC-47P (LOO)	-	-	-	- 1	-	- 1	-	- '	-	-	-	-	-	-
EC-47P (PAF)	9	3,828 97	3,584 97	7 -	317	425	8Ø6 26	5 2	2,728 858	2,541 543	2	185 315	546 429	6Ø6 2Ø9
F-4C (PAF)	-	-	-	- ,	-	-	-	=	-	_	-	-	-	-
F-1000(PAF)		_	_	_	-	-	-	_	_	]	_	_	- 1	-
HH-43F (MTO)	2	164	162	-	4	82	351	1	154	144	- 1	10	154	683
0-2B (PAF)	-	-	-	-	_	-	-	_	Ī	_				
PLEIKU Total	44	12,214	11,092	20	1,102	278	3,836	32	11,186	9,935	282	969	350	4,496
-	"	12,214	111072	•	1,102	1 1	3,030		11,100	7,733		707	1 1	.,
C-123B(PAF)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SAIGON	(					( (							-	_
TOTAL	- 1	-	_	-	-	-	-	-	-	-	-	i -	-	-
E8-668 (LOC)	1	,	, , , -	14	 54	176	682	,1	2,452	2.244	5	83	245	745
EB-66B (PAF) EB-66C (PAF)	1£	1,757 1,597	1,689 1,363	16	218	177	399	10 6	1,789	2,364 1,433	6	279	285	410
E8-66E (LOO)	16	3,919	3,833	15	71	245	1,192	- 14	3,335	3,202	12	121	238	965
C-47A (PAF)	1-	3,919	2,033	-	-	-	1,172	-	113	3,202	-	113	- 1	94
C-47D (PAF) EC-121D(ADO)	2	938	- 3	18	926	469	447	2	583	-		583	292	396
F-1950(LOC)	1 1	ĩ	1	-	ī	1	ī	1	-	-	_	l	-	
F-105D(PAF)	38	9,937	9,348	115	474	262	3,806	42	9,955	9,291	135	529 -	237	3,778
F-185F(L00)	-			-	<del>.</del>					-	. <del>-</del>			-
F-105F(PAF)	14	2,937 734	2,713	41	183 734	210 147	1,129	14	2,862 37#	2,592	61	2 <b>0</b> 9 37Ø	294 185	1,082 97
HH-43B (MTO)	2	289	-	-	289	145	463	2	219	-	1	218	110	879
TAKHLI	]													
TOTAL	98	22,115	18,949	219	2,947	226	8,322	94	21,598	18,882	229	2,496	239	8,446
RB-57E (PAF)	4	765	702	-	63	191	317	2	331	296	-	35	166	229
C-7A (LOO)	3	336	336	<u> </u>	_	112	171	3	238	238	_	] [	79	- 78
VC-47D (LOD)	-		\ - I	( - i	-	-	-	-	-	-	-	-		-
VC-470 (PAF)	1 1	373	369	3 -	1	373	123	1	253	251 -	_	2	253	149
EC-47N (PAF)	9	4,221	3,892	-	329	469	669	9	4,538	4,071	=	467	584	662
EC-47P (LOO) EC-47P (PAF)	6	2,962	2,679		292	494	420	6	2,675	2,377	-	298	446	429
EC-47Q (PAF) C-54E (PAF)	1 1	16 303	15 3 <b>2</b> 3	-	1	303	7 122	ī	- 463	463	-	-	463	- 68
VC-118A(LOO)	1 -1	-	-	-	-	-	-	-	- (	-	-	-	-	-
VC-118A(PAF)	1	191	191	-	-	191	82		49	49	_	! :	-	16
C-123B(PAF)	-	2	2	i - I	-	-	4	-			-	-		
UC-123B(PAF)	1 1	295	292	3	_	295	200	1	222	214		8	222	115



DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

										77.73.11	-4:			
		31	MARCH 196	59			AVER-			30 JUNE 1	.969			MECTON
AVER- AGE AIR- CRAFT ON	Total	FLYING HC	Combat Support	Other	UTIL- IZA- TION RATE	Sorties Flown	AVER- AGE AIR- CRAFT ON HAND	Total	FLYING HOU	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	MISSION, DESIGN, SERIES, WITHIN BASES
HAND						OPI:		SET (CONTIN	JED)					
13	2+209	2,181	-	28	170	1,117	14	2,095	1,958	_	137	150	1,025	A-IH (PAF)
- 4	729	657	- 3	69	182	328	- 4	730	667	_ :	- 63	183	355	A-1J (LOO)
1	64	64	1 -	-	64	62	1	209	2#9		-	209	102	C-47A (PAF)
- 3	476	474		- 2	159	365	2	664	662	_	2	332	465	HC-47A (PAF) C-47D (PAF)
3	1,479 2,568	1,477 2,544	2	- 24	493 514	436 512	3 4	911 1,557	9Ø9 1,513		2 44	3Ø4 389	297 589	AC-47D (PAF) EC-47N (PAF)
5	-	-	-	-	-	-	! - I		-	-	-	-	-	EC-47P (LOO)
<b>4</b> 6	2,333 2,398	1,701 2,355	7	632 28	583 398	383 722	4 7	1,806 2,719	1,656 2,534	3 -	147 185	452 388		EC-47P (PAF) EC-47Q (PAF)
-	-	-	=	-	-	-	-	93	· -	-	93	-	50	F-4C (PAF)
- 1	5 <b>6</b>	55	- 1	1	56	238	1	72	72			72		HH-438 (MTO
1	140	135	-	5	140	495	1 1	132 322	128 321	-	1	132 322	665 195	HH-43F (MTO) 0-2B (PAF)
			1	ľ	1 1		i - I	3		1			PLEI	
46	12,998	12,132	12	854	283	4,992	47	12,269	11,200	3	866	257	5,578	TOTAL
_	_	_		_	_	_	_	_	_		_	_	_	C-123B(PAF
_			1	1	1 I		1			<b>1</b>		'		
_	_	_	-	-	-	-	-	-	-	- 1	-	-	SAIGO	TOTAL
_	_		_	_	l <sub>-</sub> l	_	_	_	_	l _	_	_	_	EB-668 (LOO
11	2,495	2,429	9	57	227	767	19	1,176	776	18	382	118		EB-66B (PAF)
6	1,351	1,253	2 -	96	225	366	5 -	1,366	874	7 -	419	266	259	EB-66C (PAF) EB-66E (LOO
13	2,998	2,797	2.0	173	230	982	15	2,798	2,175	28	587	186	759	EB-66E (PAF C-47A (PAF
2	594	] [	-	564	252	458	2	516	-	-	510	255	495	C-47D (PAF
1	_		] [	-	] []	-	3	26	26	] [	_	9	12	EC-1210(ADO F-1850(LOO
45	9,589	9,165	53	371	213	3,795	38	7,298	6,961	115	214	192	3,279	F-105D(PAF F-105D(TAO
1	_	-	-	_	1 - 1	-	1	- 1	_	] -	-	-	-	F-105F(LOO
19	3,847	3,616	28	203	282	1,450	14	2,596	2,456	52	88	185	1,676	F-105F(PAF F-111A(TAO
5	183	-	i -	183	92	949	2	281	-	-	281	141	1,202	HH-438 (MTO
			l l		1					İ			TAKHI	
1 4 2	2₽,959	19,26#	112	1,587	218	8,685	92	15,969	13,268	220	2,481	177	7,353	TOTA
2	682	580	-	102	341	271	3	964	932	-	32	321	416	RB-57E (PAF
3	158	158		_	53	75	3	207	207	-	_	69	151	C-7A   LOO   C-47D   PAF
-	238	-	_	-	238	215	1	211	209		- 2	211	157	VC-47D (LOO VC-47D (PAF
1 -	- 1	238	-	_	-	-	1 -1	8	8	] -	-	-	2	EC-47N (LOD
10	4,289	4,241		48	429	708	9	3,412	3,331	2	79 -	379	797	EC-47N (PAF EC-47P (LOO
6	2,757	2,626		131	460	446	7	2,956	2,986	-	5.0	422	540	EC-47P (PAF EC-47Q (PAF
1	228	201	- '	7	208	69	1	285	285	-	-	285	199	C-54E IPAF
1	181	181	-	-	181	88	1	113	111		2	113	33	VC-118A(LOO VC-118A(PAF
2	32.6	320	-	-	159	69	5	1,305	1,364	-	ĩ	261	299	AC-119G(PAF
- 1	214	212		- 2	214	107	1	109 101	1Ø9 36	-	65	101	59 52	C-123B(PAF UC-123B(PAF



TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

			30 SEPT	EMBER 1968						31 Di	ECEMBER 19	68		
MISSION,	AVER-		FLYING	HOURS				AVER-	T	PLYING I	OURS			
DESIGN, SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combert	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
							OPERATING	BASES (CONT	INUED)					
C-123K(LOO)	-	-	-	-	-	-	-	-	-	-	-	-		
C-123K(PAF)	15	4,366	4,333	5	28	291	7,595	15	3,683	3,679	_	4	246	7,11 25
C-123K(PAF) C-130A(LOO)	-	-		-	_	1 7		1	272	272		_	272	20
C-13#A(PAF)		[			_		_ [	_ [	_ [	_	_ [		_	
C-1308(LOC)	- 1	-	_	- 1	_	- 1	- 1	-	-	-	-	-	-	
C-130B(PAF)	26	10,446	9,927	-	519	492	12,760	26	11,026	18,381	-	725	424	13,28
C-13@E(LOO)	- 1	-		-	-	- 1	-	- 1	- 1	-	-	-	- 1	
F-4C (LOG)	-	- [	-	-	-	-	-	1	-	-	-	-	- 1	
F-4C (PAF)	-	17	-	-	17	-	3	-	-	-	-	-	- 1	
F-4C (LDD)	35	5,621	5,34g	- 4	277	161	2 574	31	5,367	4,744	-	623	173	2,42
F-4D (PAF)	] ] ]	3,021	2,249	]	211	1101	2,576	31	2,301	7,177		023	113	2,72
F-101C(L00)	- 1	_	-	_	_	_	_	1	2	-	_	2	2	
F-101C(PAF)	16	2,884	2,786	_	98	186	1,328	13	6,516	2,319	-	4, 197	561	1,13
F-101C(SAO)	! -	-	-	-	-	-	- 1	-	-	-	-	-	-	
F-1#1C(TAO)	- 1	-	-	-	-	1 - 1	- 1	-	- 1	-	-	-	- 1	
H-1F (PAF)	1	465	379	-	86	465	1,032	1	88	86	-	2	88	27
H-438 (MTO)	2	188	178	-	12	94	479	2	16#	147	-	13	80	79
0-1E (PAF)			-	-	-	-			-		_	_	1	
O-28 (PAF) T-39A (LOD)	[ ]	_ [[		_	_	[ ] [			]		'	1	1	
T-39A (PAF)	8	2,730	2,696		34	341	2,583	8	2,759	2,754	_	5	345	2,61
U-3B (LOO)				-	1 1	-	-					-	-	-,
U-38 (PAF)	2	329	324	-	5	165	484	2	375	374	1	-	188	48
AN SON NHUT						1 1							1 1	
DTAL	131	36,510	34,735	15	1.762	279	32.817	124	39, 917	32,635	1	6,381	315	35,13
סואנ		30,512	31,133	• •	1,,02	[ ' '	32,011		337211	32,033	-	0,301	**	30,13
C-135A(SAO)	-	- 1	-	-	-	-	-	-	-	-	-	-	-	
		- 1			1	!!							1	
HAILAND/VARI	.03		_	_	_	!		_	_	_	_	_ '	-1	
UIAL		_	_	_	_	_	_	_	_	_	_			
C-47D (PAF)	1 1	327	155		172	327	151	1	338	203	82	53	338	21
C-13 ¿E(LOO)	- 1	- 1	-	-	_	-		1	-	-	-	_	-	
C-13@E(PAF)	10	5,398	5.086	6	392	540	7,051	10	5,668	5,097	7	654	567	6,53
C-134P(LOO)	- 1			-		. <del></del>			<del>-</del>		-			
C-130P(MTO)	9	3,654	3,342	-	312	406	784	8	3,454	3,265	-	189	432	71
C-136P(PAF) F-100C(LOO)			_		_	-	- 1				-		-	
F-1#2C(PAF)	34	5,401	5,302	2	97	159	3,515	30	5,247	5,988	_	159	175	3,11
F-1000(L00)	2				-		3,7,2		3724		_		. * ' _ {	-,11
F-188D(PAF)	44	8,225	7,981	9	235	187	5,425	46	8,614	8,514	1	599	187	4,98
F-100D(TAD)	-	3	2	-	1	-	2	-	-	-1	-	i -	-	
F-102F(PAF)	4	656	579	2	75	164	497	3	543	443	5	95	181	29
H-438 (MTO)	3	290	283	-	7	97	668	3	193	186	-	13	64	92
TUY HOA												ŀ	]	
OTAL	167	23,954	22,644	19	1,291	224	17,915	102	24,057	22,280	95	1,762	236	16,77
8-520 (SAC)	_ [	_ 1	'	_ [	-	1 - i	_ [	1 _	22	22	_	_	_	
C-47A (PAF)	1	167		_	167	167	96	1	388		_	388	388	23
C-470 (PAF)	î l	327	_	-	327	327	226	[ - ]	176	-1	-	176		13
C-121R(PAF)		- 1	- '	- 1	-	1 - 1	- }	] -1	- 1	-1	-	! -	-	-
C-135A(\$AG)	39	21,024	20,434	-	59£	539	4,657	46	19,994	18,307	-	1,687	500	4,52
C-1350(SAO)	- <b>[</b>	-	-	-	-	-	- 1	-	34	19	-	15	-	
H-438 (MTO) (	- 1	-	-	-	-	1 - 1	- 1			-1	-		, - j	





DESIGN. SERIES WITHIN BASES BY QUARTER - FY 1969

			31 MARCH	1969						30 JUI	Œ 1969			
VER-		FLYING HO	URS				AVER- AGE		FLYING HO	URS		UTIL-		MISSION, DESIGN.
AGE IR- RAFT ON AND	Total	Combat	Combet Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
						OPERAT	INC BASES	(CONTINUED	)					
		I										1 1	_	C-123K(L0
16	4.511	4.427	] [	194	282	7.526	16	4,834	4,812	_	22	302	8.197	C-123K(PA
1	782	782	1 -		782	626	ľ - I	-	-	-	-	-	-	UC-123K(PA
-		-	-	_	-	_	1 12	4,179	4,966	_	113	348	5,185	C-13#A(LO C-13#A(PA
-	-	_		_	] - [	_	1	7,1/2	-	-		- 1	-	C-13@B(LO
25	12,296	10,296		-	412	13,#68	9	4,157	4,157	_	-	462	5,011	C-130B(PA C-130E(LO
-	_	_		_	-	_		=	_	-		- 1	-	F-4C (LO
-	-	-	- 1	-	-	-	-	-	-	[ - ]	-	_ 1	-	F-4C (PA RF-4C (LO
1 36	5,371	5,222	] [	149	149	2,72#	38	6,184	5,997	_	187	163	2,996	RF-4C (PA
72	7,711	-	-		-		-	-	-	-	-	-	-	F-4D (PA
15	2 0 4 7	2,628		212	189	1,368	- 18	2,844	2 <b>,63</b> 6	] [	298	158	1.278	RF→1Ø1C(LO RF-1Ø1C(PA
12	2,840	2,020	[ ]	212	l*°-	1,388	1-	2,043	- 2,030		-	-	-	RF-1Ø1C(SA
- 1	-	-	-:	-	1 : 1	-	] -]	210	144	_	74	218	- 455	RF-101C(TA UH-1F (PA
1 2	173	167		6	87	864	1 2	218 136	124	_	12	68		HH-43B (MT
-	-	-	-	-	i - I	-	-	-	-	-	-	-	-	0-1E (PA 0-2B (PA
-	-	_	] [	_	1 - 1	- 1	1	_	_	-		_	_	G-2B (PA
9	2,922	2,982		20	325	3,815	8	3,051	3,008	-	43	381	3,201	T-39A (PA
- 1	-	-	-	_	-	-	- 2	- 3#3	393	_		152	572	U-3B (LC
2	399	396	3	_	200	626	'	282	393		_	1.72		
					l I						000	252		SON NHUT
135	36,321	35,537	3	781	269	31,795	141	35,577	34,685	2	890	252	30,359	'0'
-	-	-	-	_	-	-	-	-	-	] -	-	-	-	KC-135A(SA
- 1						1				1			THAT	I Land/Variou
- 1	_	_	-	-	1 - 1	-	-	-	-	-	-	-	-	T01
						149	1	253	221	27	5	253	259	C-47D (PA
1	192	173	19	_	192	149	-	293	-	-				C-138E(LC
5	2,231	2,016	-	15	496	2,554	-	-	-	-	-	-	-	C-138E(PA
8	3, 36¢	3,156	_	204	429	681	10	3,834	3,205	_	629	383	814	HC-138P(M1
-	- J	-	-	-	i - I		-	-	-	-	-	-	-	HC-130P(PA
-	4.013	4,639	-	173	172	2,860	18	2,451	2,494	6	41	136	1,462	F-100C(LC
28	4,812	-	!	413	* '	_	-	-	-		-	-	-	F-1860(LC
46	8 6 8 2 9	8,349	2	469	192	4,992	56	9,204	8,987	-	217	164	5,6#8	F-188D(PA
3	661	456	6	139	200	398	7	1,379	1,358	-	21	197	578	F-100F(PA
2	212	265	-	7	106	1,688	2	184	169	-	4	92	1,617	HH-438 (M)
ļ													TUY	I HDA
94	22#Ø28	18,994	27	1,007	213	12,722	94	17,305	16,355	33	917	184	9,738	TO
.	0 03/	9 405	-	751	316	2,855	36	10,145	10,139	_	6	282	2,611	8-52D (\$4
28	8,836 134	8,985	-	134	134	136	-	13		-	13	-	6	C-47A (PA
1	346		3.5	349	348	286	1	312	-	-	312	312	265	C-470 (P)
7 40	3,250 21,100	3,112 19,159	35	103	528	301 4,915	48	28,292	18,926	] -	1,366	597	4,857	KC-135A(SA
- 1	-	-	-	-	] - [	_	ll -1	-	-	-	-	-	l -	KC-135Q(S/
1	52	-	-	52	52	21 8	2	186	-	I -	186	93	l 136	HH-43B (M



# TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

			30 CE	PTEMBER, 19	(A					31 DE	CHMBER 195	۲ 		
MISSION, DESIGN,	AVER-		FLYING	HOURS				AVER-		FLYING I	HOURS			
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combert	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
							OPERATI NG	BASES (CON	TINUED)					·
U TAPAO														
TOTAL	41	21,518	20,434	-	1,984	525	4,979	41	20,614	18,348	-	2,266	5#3	4,896
A-1H (LOG)	-	-		-	<del>.</del>	-	-	-	- [	-		-	-	-
C-47D (PAF) EC-47P (PAF)	1 -	466	7 -	12	443	462	284	2	497	7	105	385	249	326
C-123K(PAF) NC-123K(PAF)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C-13:A(LOO)	- 1	-	_	_	_	-	-		_	-	_	_	_	-
C-130A(PAF) C-130A(TAO)	6	2,814	2,705	38	71	469	521	7	3,224	2,892	-	332	461	524
AC-13#A(LOO)	-	]	-	_	] [	-	-	-	_	_		_	_	-
AC-136A(PAF) JC-138A(TAG)		122 75	100	-	2	] -	28 29	2	477	3ø1	3	173	239	115
F-40 (LOU)	1		67	_	8 -	-	-	- 2	-	_	_		_	-
F-4D (PAF) F-4D (TAO)	74	10,680	10,230	85	565	144	6,530	76	12,122	11,267	152	723	160	6,96
F-4E (PAF)	-	_	_	_	-	]	_	_	-	_			-	
F-100C(L00)	] [	-	-	_	i -	-	-	-	-	-	-	-	-	-
F-10,F(LOO) F-16,F(PAF)	] [	_	_	_	-	-	_	_	_	-	[ ]		-	
F-1050(L00)	-	-	-	-	-	-	-	-	-	-	-		-	-
F-1050(PAF) HH-438 (MTO)	3	321	_	_	301	120	643	- 3	295	-		295	98	1,08
O-2A (PAF)	10	4,118	3,975	471	572	412	758	6	2,228	1,841	376	îí	371	498
UBON												l		
TOTAL	95	18,552	15,984	684	1,962	195	8,793	98	18,843	16,308	636	1,899	192	9,495
A-1E (PAF)	1	256	256	-	-	256	48	-	_	_	-	-	-	_
A-1H (PAF) A-1J (LOO)	] -	30	30	-	-	-	11		-	-	-	-	-	-
VC-47A (PAF)		1 78	21	7	82	-	61	1	125	6	5	114	125	97
C-47D (PAF) AC-47D (PAF)	5	1,631	1,120	45	466	326	440	5 -	1,312	811	86	415	262	457
VC-54G (PAF)	1	74	21	_	53	74	133	1	150	12	] [	138	150	132
C-1238(LUC) C-13.8(PAF)	_	-	-	_	:	-	-	_	-	-	-	-	-	-
C-13VE(PAF)	6	3,913	3,925	-	8	652	340	6	4,379	4,370	_	9	730	331
RF-4C (LOO) RF-4C (PAF)	39	6,080	5,884	- 87	189	156	3,492	- 36	5,565	5,112	416	37	155	3 334
F-4D (L00)	1	- 1	-	-	-	150	71492	-	3,303	3,112	416	- 31	122	3,326
F-4D (PAF) F-4E (LDC)	39	6,249	6,072	123	54	160	3,423	39	6,828	6,139	172	517	175	3,355
F-102A(PAF)	6	1,242	582	-	748	287	602	6	1,296	722	2	572	216	653
TF-162A(PAF) F-185D(LOG)	-	-	-		_	-	-	-	_	-	_	-	-	•
F-105D(PAF)		_ :	_	_	-	-	-		_	-	_	-	-	-
UH-1F (LOC) UH-1F (PAF)	3	- 558	430	105	23	-	- 400		- 057	250	-		-	-
CH-3C (LOO)	-	- 1	-	- 1	- 23	186	488 -	4	957	358	276	323	239	878
CH-3C (PAF) CH-3E (LOG)	- 2	16	11	4	1	- 1	18	-	-	-	-	-	-	-
CH-3E (PAF)	5	1,381	1,623	135	163	268	2 1,079	2 7	1,274	913	232	129	182	1.461
HH-438 (MTG) HH-538 (LGG)	2	296	26	2	172	120	359	2	178	5	2	171	89	678
HH-538 (MTO)	6	1,081	829	1	251	182	683	6	1,353	1,127	-	226	226	801
HH-53C (LOC)	-		-	=	_	-	_	-	-	-,	-	-		-
HH-53C (MTU)	1 -	- 1	_	-	1 -	-	-		-	-	-	-	-	-





### DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

		31 !	MARCH 196	,9						30 JUI	E 1969			
AVER- AGE AIR- CRAFT ON	Total	FLYING HO	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AVER- AGE AIR- CRAFT ON	Total	FLYING HOL	Combat Support	Other	UTIL- 12A- TION RATE	SORTIES FLOWN	MISSION, DESIGN, SERIES, WITHIN BASES
HAND			Jupport		للللا		HAND			L		L		
			· · · · ·			OPERATING EA	SES (CON	FI NUED)						
78	33,712	30,356	35	3,321	432	7,823	79	30,948	29,065	-	1,883	392	U TAE 8,475	TOTAL
2	479	14	-	465	240	3ø3 -	2	348	13	-	331 -	174	239 -	A-1H (LOO) C-47D (PAF) EC-47P (PAF)
1	173	169	=	4	173	- 65	-	29 114	29 111	-	3		17 38	C-123K(PAF) NC-123K(PAF) C-13ØA(LOO)
6 -	3,497	3,#12	-	485	583	482	7 -	3,456	3,192	-	264 -	494 -	78£	C-130A(PAF) C-130A(TAO)
- 5 -	1,798	1,640	1 -	749 -	- 358 -	546 -	4	1,283	1,175	- 1 -	197	321	31 8 -	AC-13ØA(LOO) AC-13ØA(PAF) JC-13ØA(TAO)
1 69	11,485	11,174	29	282	165	6,250	71 -	11,238	10,663	101	474 -	158 -	6,348	F-4D (LOO) F-4D (PAF) F-4D (TAO)
6	1, 142	1,035	-	67 -	184 -	507 -	-	-	-		-	-	-	F-4E (PAF) F-100C(LOO)
1 - -	-	-	=	-	-		-	-	-	-	-	- -	=	F-188F(LOO) F-188F(PAF) F-185D(LOO)
- 3 -	316	-	] =	312	105	1,264	3	319	1	-	318	106	1,391	F-1050(PAF) HH-43B (MTO) O-2A (PAF)
													UBON	
94	18,762	16,448	36	2,284	200	9,417	88	16,787	15,184	186	1,497	191	9,131	TOTAL A-1E (PAF)
-		_	-	-	-	-	-	-	_		_	-	L <u>-</u>	A-1H (PAF) A-1J (LOO)
1	238	-	ļ -	238	238	167	1	122	_	- 1	122	122	135	VC-47A (PAF)
4	943	517	_	426	236	401	4 3	742 363	324 353	29	389 10	186 121	459 82	C-47D (PAF) AC-47D (PAF)
1	264	-	-	204	284	116	i	252	-	-	252	252	84	VC-54G (PAF)
-	-	_		-	-		_	-	_	_	_	_	] -	C-1238(LOO) C-130B(PAF)
6	5,229	4,728	1	500	872	439	6	4,819	4,595	3	221	8#3	446	C-13ØE(PAF) RF-4C (LOO)
38	6,338	6,191	61	86	167	3,596	42	6,331	5,943	46	342	151	3,426	RF-4C (PAF)
- 40	6,449	6,234	96	119	161	3,312	35	6,757	6,140	- 6ø	557	193	3,100	F-4D (LOO) F-4D (PAF)
- 1		· -	-	l -	1 - 1	-	-	-	-	-	384	148	564	F-4E (LOO) F-1Ø2A(PAF)
6	953 -	785	9	244	159	594 -	6	885 33	581 25	_	9	140	23	TF-102A(PAF)
-	-	-	-	-	-	-	<u>-</u>	-	-	_	<u>-</u>	-	_	F-105D(LOO)
-	-	_	-	-	] -	Ξ	-	_	-	-	-	-	-	UH-1F (LOO)
4	899	631	188	86	225	1,052	4	664	325	237	42	151	1,057	UH-1F (PAF) CH-3C (LOO)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	CH-3C (PAF)
1 5	1,196	911	228	51	238	1,809	- 6	1,138	768	284	86	190	1,714	CH-3E (LOO) CH-3E (PAF)
2	169	-	-	169	85	843	2	184	2	-	182	92	1,029	HH-43B (MTO)
- 5	1,116	796	_	328	223	1,747	5	9#9	716	] [	193	182	1,156	
- 2	347	286	1 :	141	174	519	1 3	- 691	- 556	-	135	230	885	HH-53C (LOO)
- 1	1 771	2 22 3		1 ***	``	'1'	ا ا					L		L



TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

) TOTAL	L		30 S	EPTEMBER 1	968					31 I	DECEMBER 1	968		
MISSION, DESIGN,	AVER-		FLYING :	HOURS		*******		AVER-		FLYING F	IOURS			
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combet	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
						OPŁ	RATING BAS	es (contin	IED)					
UDORN TOTAL	116	22,740	20,111	5#9	2,120	196	11,179	115	23,422	19,578	1,191	2,653	284	12,17
VC-47D (PAF) Vientiane Total	-	- -	- -	-	- -	- -	- -	-	- -	-	-	-	-	
C-7A (PAF)	27	12,368	10,133	-	235	384	18,165	26	10,647	9,160	-	1,487	418	17,18
VUNG TAU TOTAL	27	10,368	18,133	_	235	384	18,165	26	10,647	9,160	-	1,487	410	17,16
OPERATING BAS	E 1,807	450,883	427,645	3,739	39,499	25Ø	292,892	1,769	452,622	397,366	5,519	49,737	256	307,0
							SUPPORTIN	G BACES						
B-52D (SAO)	102	42,250	40,331	15	1,984	414	6,034	106	41,881	35,966	12	5,903	395	4,9
C-97G (SAO) C-97K (SAO) C-119G(SAD)	- 5 -	94¢	-	-	944	188	2 <b>89</b>	- 5 -	888 -	- -	-	888	178	2
AC-119G(SAO) C-13#A(MTO)	-	-		-	-	-	-	1	- 25	11	5	9	25	
WC-13ØA(MTO) WC-13ØE(MTC) WC-13ØE(MTO)	2 - 4	308 - 1,773	229 - 31	60 - 28	19 - 1,714	154	186 - 249	1 2: 5	446 558 1,900	19Ø 22 69	18 7 16	238 529 1,815	446 279 380	1 2- 4
HC-132H(MTO) HC-133H(SAO)	3	723	-	-	723	241	154 +	4	793 -	=	-	793 -	198 -	2
KC-135A(\$AO) F-1000(\$AO)	]	_	=	-	-	-	-	=	-		-	-	-	
F-189F(\$A0) RF-181C(\$A0) RF-181G(\$A0)	-	_ 	-	-	-	-	-	-	-	-	-	-	=	
ANDER SEN TOTAL	116	45,994	40,591	163	5,300	397	6,746	124	46,491	36,258	58	10,175	375	6,3
C-13#E(LOO) C-13#E(PAF) C-13#E(TAO)	1 21	7,717	2,507	-	5,210	367	4,720	15	4,336	778	- 2 -	3,556	289 -	1,9
KC-135A(SAU) KC-135Q(SAU) UH-19B (PAF)	4 -	-	-	-	=	=	-	5 - 1	- - 33		-	- - 33	- - 33	1
CHING CHUAN K	ANG 26	7,717	2,597	-	5,210	297	4,720	21	4,369	778	2	3,589	2#8	2,9
WB-47E (MTO) B-578 (PAF)	6	1,117 48	-	-	1,117	186 16	224 18	7 5	1,209 257	-	-	1,200 257	171 51	2
8-57C (PAF) 8-57E (PAF) EB-57E (PAF)	6	476 625 12	182 123	- -	374 582 12	79 184	256 294 8	3 3 -	382 353 -	16 93	-	366 260 ~	127 118	1 2
C-7A (LOO) C-7A (PAF)	-	-	-	<u> </u>	=	-	-	- 2	-	=	-	-	-	
C-47A (PAF) VC-47A (PAF) C-47D (PAF)	2 - 2	173 2 375	-	9 -	164 2 375	87 - 188	95 3 358	2 - 2	411 4 302	1	-	411 4 3#2	206 - 151	3 2
EC-470 (CSO) VC-470 (PAF) C-540 (PAF)	2 1 3	356 121 758	231	54 -	71 121 758	178 121 253	176 181 261	1 3	344 166 641	275	-	69 166 641	172 166 214	2 1 3



DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

			31 MARCH	1969			r			30 .	TUNE 1969			
AVER-		FLYING HO	URS		UTIL		AVER-		FLYING HO	JRS		UTIL-		MISSION, DESIGN,
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	12A- TION RATE	Sorties Flown	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
						OPERATII	NG BASES	(CONTINUED)					,	
115	24,875	20,914	583	2,578	289	14,595	129	23,836	20,328	659	2,843	199	UDOR 14,16#	TOTAL
-	-	-	-	-	-	-	-	-	-	-	-	-	-	VC-47D (PAF)
-	-	_	-	-	-	-	_	-	-	-	-	-	VIEN.	TIANE TOTAL
28	10,182.	9,696	-	486	364	17,861	28	10,712	10,072	-	649	383	18,583	C-7A (PAF)
28	10,182	9,696	-	486	364	17,861	28	19,712	10,572	-	649	383	VUNG 18,583	
1,830	468,511	426,889	3,883	8,619	256	324,660	1,893	450,759	416,016	2,570	32,179	238	01 323,575	PERATING BASE
						SUPPOR	TING BASE	S						
48	21,162	19,444	-	1,718	441	\2,218	42	18,630	18,270	-	368	444	2,120	B-52D (SAO)
5	827	-	-	807	161	386	4	13 971	] -	,	13 971	243	19 357	C-97G (SAO) C-97K (SAO)
-	-	-	_	-	-	-		-	-	_	-	-	_	C-119G(SAO) AC-119G(SAO)
1 1	42 424	12 174	9 65	21 185	42 424	9 <b>28</b> 2	3	- 895	- 376	152	367	298	- 238	C-138A(MTO) WC-138A(MTO)
-	-	-	-		-	-	H - I	-	-	-		-	-	WC-13#E(MTC)
5 4	1,525 654	58	54	1,413	3Ø5 164	502 193	5 3	1,584 381	8 -	16	1,56Ø 381	317 127	419 12#	HC-13#E(MTO) HC-13#H(MTO)
-	- 6	- 6	[ _ [	-	-	- 1	1	24	24	_	_	24		HC-13#H(SAO) KC-135A(SAO)
-	-	-	- 1	-	-	-	-			-	-	-	-	F-19#D(SAO)
-	-	-			-	-	_	_	]		-	'	] [	F-155F(SAO) RF-151C(SAO)
-	-	-	-	-	-	-	-	-	-	-	-		ANDE	RF-101G(SAO)
64	24,620	19,694	128	4,798	385	3,511	58	22,498	18,678	168	3,652	388	3,277	
21	6,187	1,057	=	5,250	- 291	3,448	32	8,814	1,206	- 2	7,686	275	5,13 <i>0</i>	
5	] -	-	-	-	-	-	17	5,100	5 <b>,#</b> 97	-	3	3ØØ	1,029	C~130E(TAO) KC~135A(SAO)
- 1	95	-	- 1	- 95	95	278	- 1	- 65	l :	l <u>-</u> ,	65	- 65	174	KC-135Q(SAO) UH-19B (PAF)
27	6,202	1,657	-	5,145	230	3,726	5.6	13,979	6,303	2	7,674	280		G CHUAN KANG TOTAL
7	1,148	-	-	1,148	164	335	7	1,188	-	-	1,188	170	342	
1 -	9 -	5 -	-		9 -	4 -	_	-	] -	_	-	-	_	B-57B (PAF) B-57C (PAF)
_	_	_	-		-	-		<b>-</b>	=	-	-	-	] -	B-57E (PAF) EB-57E (PAF)
-	-	-	- 1	-	-	-	i -I	-	-	]	-	_	] -	C-7A (LOO)
2 2	287	_	-	287	144	281	2	272	_	_	272	136	- 287	C-7A (PAF)   C-47A (PAF)
1 3	23	-	-	23	23	24	[[ 1	91	-	<b> </b> -	91	91	121	VC-47A (PAF)
2	339 328	289		339 39	113 164	365 197	2 2	247 356	271	-	247 85	124 178	314 286	C~47D (PAF) EC~47D (CSO)
1 2	128	_	_	12Ø 49£	128 245	198 256	1 2	3ø 515	-	_	3#	3.€	62	VC-47D (PAF)
•	1 778	]	I	775	673	230	l 'i	212	-	I ~	515	258	221	C-54D (PAF)



TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

	i		30 SEP	THMBFR 190	:8					31 D	ECHMBER 19	6b		
MISSION, DESIGN.	AVER-		FLYING	HOURS				AVER-	1	FLYING !	ROURS			
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE		AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
						SU	PPORTING B	ASES (CONTI	NUED)					
C-54E (PAF) C-54G (PAF)	2	5₹4 263	2	-	5€2 263	252 263	213 117	2	645 468	-	-	645 468	323 468	249 154
C-97G (PAF)	2	322	-	_	322	161	67	2	447	_	_	447	224	77
C-118A(PAF)	8	2,184	_	_	2,184	273	1,331	6	1,885	-	5	1,880	314	1,159
C-1238(PAF)	- 1		-	_	-	-	-	_		-	-			
UC-123B(PAF)	- 1	-	-	-	] -	- 1	-	-	<b>i</b> – i	-	-	-	- 1	,
C-124C(PAF)	- 1	-	-	-	-		-	-	-	-	- 1	-	-	
C-13%B(LOO)	1	- 1	-	-	-	-	-	1	- 1	-	-	-	-	
C-13 CB(PAF)	24	3,592	908	-	2,684	150	1,680	25	4,276	748	-	3,328	163	2,22
C-13 28 (TAO)	1 -	- 1	-	-	1 -	- 1	-	-	-	-	-	-	- 1	
WC-133E(MTO) HC-133H(MTO)	2	547	-	28	5,5	274	127	- 3	834	_	42	792	278	28
HC-132P(MTG)	1	255	1	16	518 239	255	69	i	220	_	9	211	228	4
HC-13EP(PAF)	1 -1	233	_	10		[ - "		1 :	220	_			225	7
C-140A(CSO)	3	921	455	156	310	327	391	3	974	550	151	273	325	64
C-141A(PAF)	- 1	-	-	_		-	_	_	- 1	-	-	-	-	
F-4C (LOG)	1	-	-	_	l -	- 1	-	2	-	-	-	-	- 1	
F-4C (PAF)	4	164	-	7	153	48	101	3	159	-	8	151	53	9
RF-4C (L00)	9	-	-	-	-	-	-	11	i -	-	-	-	-	
RF-4C (PAF)	1 1	<del>-</del>	7.1	_	l <del>.</del>	1				-	-		1 1	
F-4D (PAF)	19	2,116	4	-	2,112	111	940	19	2,047	15	-	2,832	198	1,02
F-160D(PAF) F-162A(LOO)	[ ]	- 1		_	l -	1 [ ]		i -		_	_		[	
F-102A(PAF)	22	1,363	31	_	1,332	68	851	23	1,924	15	4	1,905	84	1,18
TF-102A(L00)	-	- 1,505	7-	_		"-			-, /-	-				-,-,
TF-122A(PAF)	4	331	-	-	331	83	158	4	486	6	-	480	122	26
HH-3E (MTC)	1 - 1	-	-	_	-	- 1	-	2	252	-	-	252	126	41
HH-198 (PAF)	1	1/15	-	-	105	125	178	1	91	-	- 1	91	91	1,26
UH-198 (PAF)	2	156	-	-	156	78	260	2	231	-	-	231	116	2,19
HH-43B (MTO)	3	218	-	-	218	73	285	3	206	-	-	206	69	62
T-33A (PAF) T-39A (PAF)	6	499 864		-	499 864	83 288	312 500	4 3	358 868	_	_	358 868	9Ø 289	3Ø 68
	1 1													
CLARK Total	148	18,463	1,861	276	16,332	125	9,345	151	20,231	1,718	219	18,294	134	14,80
B-52D (SAC)	- 1	-		_	_	1 - 1	_	_	_	_	-	_	-	
B-578 (PAF)	-	- [	-	-	-	-	- 1	1	-	-	-	-	- 1	
EB-57E (PAF)	-	-	-	-	-	- 1	-	-	- [	-	-	-	-	
EB-668 (PAF)	-	-	-	-	-	-	-	-	- !	-	-	- 1	-	
EB-66E (PAF)	! <u>-</u> !	1	-	-		l . <u>-</u> - l		-		-	-	-		• • •
C-47D (PAF) AC-47D (PAF)	1	177	_		177	177	100	1	268	_	_	268	268	16
EC-47N (PAF)	-	- 1				-		_		_	_	Ī	[	
EC-47P (PAF)	[	-1	_	_	-		- 1	-	- [	-	_	_	- 1	
C-54E (PAF)	1 1	348	28	-	32£	348	75	1	231	-	_	231	231	9
C-54G (PAF)	i - I	- 1			-	-	- 1	i - I	-1	-	-	-	-	
C-54M (PAF)	-	-1	-	- 1	-	-	-	-	-	-		-	-	
C-118A(PAF)	-	-	-	-	-	-	- [	-	- 1	-	-	-	- }	
VC-118A(PAF)	-	-	-1	-	-	-	- [	-	-1	-	-	-	l - i	
C-123K(PAF)	-	- 1	-	_	_	-	-1	-	-1	-	-	_	-	
C-13 B(PAF) KC-135A(SAC)	42	17,456	13,485		3,971	416	4,930	42	13,599	10,448	<u>-</u>	3,151	324	2,73
RC-135C(SAC)	121	11,770	13,405	_	21711	""	- 000	42	13, 599	10,740	_	- 1	324	2913
RC-135D(SAU)	-	- 1	-1	-	_	-	_ [	-	_[	_	-	-	- 1	
RC-135M(SAO)	5	3,077	2,651	-	426	615	202	5	3,175	2,817	-	358	635	18
KC-135Q(SAC)	12	2,721	935	-	1,786	227	1,079	13	1,142	964	-	178	88	23
KC-135R(SAO)	-	-	-	-	-	-	-	-	-1	-1	-	-	-	
RF-4C (LOD)	-	- i	-	-	-	-		-	-	-	-	l	-	
RF-4C (PAF)	10	840	-1	-	842	84	381	13	1,188	-	_	1,188	91	64





DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

		31 MA	RCH 1969							30 ЛЛ	VE 1969			
AVER_		FLYING HO	URS		UTIL		AVER-		FLYING HO	URS		UTIL-		MISSION, DESIGN,
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
						SUPPORTING	PASEC (	CONTINUED)					<del></del>	
1	139	-	-	139	139	131	1	387	_	1 :	387 431	387 216	181 267	C-54E (PAF) - C-54G (PAF)
2	563 299	_	_	563 299	282 150	286 82	2 2	431 348	] -	] -	340	17g	72	C-97G (PAF)
7	1,690	-	2	1,688	241	1,262	6	1,680	-	23	1,657	280	1,157	
-	-	_		_	[ ]	- '	- '	_	_	_		1 - 1		C-123B(PAF)
	_	_	_	-	-	-	-	-	-	-	-	-	-	C-124C(PAF)
1		-	-		-	2,974	1	4,676	875	! :	3,881	- 156	3,558	C-13ØB(LOO) C-13ØB(PAF)
26	4,878	951 -	-	3,927	188	2,914	3 Ø	4,070	- 075	-	-	1 - 1	-	C-13#B(TAO)
-	-	-	-					- 1	-	I		ا ا	130	WC-130E(MTO)
3 1	749 297	-	42 19	727 287	250 297	178 75	3	495 354	_	39	456 346	165 354		HC-13ØH(MTO)
- 1	-	-	-	-	-	-	-	- !	-	-	-	- 1	_	HC-13@P(PAF)
3	860	476	192	198	287	465	4	953	486	205	262	238	548	C-140A(CSO) C-141A(PAF)
5		_		-		_	3	Ξ.	_	_	-	-	-	F-4C (LOO)
3	372	-	11	361	124	126	3	684	4	2	598	201	116	F-4C (PAF) RF-4C (LOO)
7	_	_		_	-	_	1	_	<u> </u>	! -	_		_	RF-4C (LOD)
2.	1,618	14	] -	1,684	81	1,669	20	1,794	-	13	1,781	9ø	1,#62	F-4D (PAF)
- 1	-	-	-	) -	-	-	-		] [	] -	_	-	_	F-1000(PAF) F-102A(LOO)
24	1,759	22	I =.	1,737	73	1,891	28	2,859	9	-	2,858	74	1,334	F-102A(PAF)
-	-	-	-	- 1	l - I	- '	- 1	- '	-	1 -	-	-	-	TF-102A(L00)
3 2	24 <b>7</b> 299	-	_	247 299	82 150	149 838	3	238 345		] [	238 345	79 115	155	TF-102A(PAF)
1	166	-	_	106	106	1,818	1	197	-	-	197	107	1,109	HH-19B (PAF)
2	248	-	_	248	124	2,983	2	175 202	_	] [	175 202	88 101	2,703 1,304	
5	2 £ 7 556	_		2#7 556	184	1,141 464	2 6	588	_	_	588	98	510	T-33A (PAF)
ź	783	-	-	703	352	644	3	783	-	11	772	261	579	T-39A (PAF)
			1	•									CLAR	<u> </u>
144	18,334	1,751	257	16,326	127	17,280	144	18,910	1,645	391	16,964	131	17,468	TOTAL
17	8,279	7,320	_	779	475	1,621	20	8,407	8,403	_	4	428	1,158	B-52D (SAU)
i l	- 1	-	-	-	-	-	- 1	-	- '	\ -	-	- 1	-	B-578 (PAF)
-	- 1	-	:	-	_		-			:	_	-	_	EB-57E (PAF) EB-66B (PAF)
ī	3	_	-	3	3	1	3	527	-	:	527	176		EB-66E (PAF)
1	139	-	] -	139	139	127	2	112	-	-	112	56	75	C-47D (PAF)
- 1	_	-	] -	[	-	-	1	_	_	-	_	-	-	EC-47N (PAF)
- 1	-	-	-	} -	-	- 1	1	-	-	] -	-	<del>-</del>	l <del>.</del>	EC-47P (PAF)
1 [	189	-		189	189	103	1	195	-	_	195	195	101	C-54E (PAF) C-54G (PAF)
- [		_	-	-	- 1	_	-	_ =	-	} -	-	- 1	-	C-54M (PAF)
- 1	_	-	-	-	-	-	-	-	-	-	-	-	l -	C-118A(PAF)
1	-	-	-	]	-	-	ī	-	[ ]		_		[ ]	C-123K(PAF)
-	_	_	] -	-	] - [	- 1	ll - i	-	-	-	-	-		C-13ØB(PAF)
35	8,926	7,856	-	1,872	255	2,176	25	5,821	3,738	4	1,279	281	1,081	KC-135A(SAO) RC-135C(SAO)
-	-	_	-	-	[]	_	1	19	19	1 -		19	Ī	RC-1350(SAO)
5	3,167	2,981	-	266	633	192	4	3,510	3,116	-	394	878	263	
14	1,221	1,€54	1 :	167	87	285	14	1,141	948	]	193	82	220	KC-135Q(SAO)
- 1	_		_	-	[	_	-	-	-	-	-	- 1	-	RF-4C (LOO)
14	1,564	-	-	1,584	187	75@	16	1,812	-	-	1,812	113	855	RF-4C (PAF)





TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

	L		30 SEPTEM	BER 1968						31 DI	ECEMBER 19	68		
MISSION, DESIGN.	AVER-		FLYING	HOURS				AVER-		FLYING I	HOURS			
Design, Series Within Bases	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Compet	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
						SU	PPORTING B	ASES (CONTI	NUED)					
F-1900(PAF)	- 1	-	-	-	-	-	-	-	-	-	-	-	-	•
F-102A(PAF)	- 1	-	- 1	-	-	-	-	2		-		_	<u> </u>	
F-192A(PAF)	- 1	-	_	_	_		_ [ ]	_ [		_	_ [	_	- 1	
F-105D(LOO) F-105D(PAF)	18	1,467	_	_	1,427	141	789	14	1,363	-		1,363	97	78
F-185F(L00)	- 1	-, ,,,,,	-	-	_	-	-	-	-	-	- 1	-	- 1	
F-185F(PAF)	2	303	-	-	363	152	147	5	684	-	-	684	137	26
F-105F(TAO)	2	210	-	-	216	125	198	2	88	-	- 1	88	44 ]	19
HH-43B (LOO)	-	-	- 1	_				_	22.		_	224	79	49
HH-43B (MTO)	3	237	-	-	237	79	323	3 7	236	_	l [	236 452	65	25
T-33A (PAF)	5	349	-	-	349	76	228	,	452	_	_	432	١	•
CADENA Fotal	93	27,125	17,899	_	10,026	292	8,444	169	22,426	14,229	-	8,197	206	5,93
C-1368(PAF)	4	799	222	2	575	288	565	_	_	_	_	-	-	
	'	,,,		-	]		202							
MACTAN ISLE TOTAL	4	799	222	2	575	288	565	-	-	-	-	-	-	
C-7A (LOG)	_ ]	_	_	_	_	- 1	-	-	-	-	-	-	- }	
VC-47D (PAF)	- 1	22	- 1	-	22	-	18	- 1	-	-	-	-	- 1	
C-13@B(PAF)	-	-	-	-	-	-	-	-	-	-	-	-	-	
MANIL A												_		
TOTAL	-	22	-	-	22	-	18	-		_	_	124	,,,	•
HC-97G (MTG)	- 1	-	-	-	-	-	- 1	1	136		_	136	136	2
C-138A(LOO)				-	4	148	2 254	33	4,696	89		4,616	142	2,59
C-13BA(PAF)	34	5,928	169	_	4,868	170	2,254	22	7,070	- 65	_	-,010	- ' -	_,,,,
C-130A(TAO)	ī	_		_	- 1	l - I	-	1	-	-	-	j -	-	
C-132E(PAF)	l il	_	-	-	-	-	-	ï	-	-	-	-	-	
F-18 (D(PAF)	- 1	-	-	-	-	l - I	-	-	-	_	-	-	-	
F-102A(100)	- 1	-	-	-		- 1				-	-	-		E 4
F-102A(PAF)	21	1,181	-	-	1,181	56	748	15	995	-		995 190	66 95	54 7
TF-182A(PAF)	1	233	_		233	233	58	2	19#	-	_	174	1 721	2
HH-3E (MTO)	1	68	_		68	68	17	1	51	_	_	51	51	5
HH-198 (PAF) UH-198 (PAF)	l il	55	_	_	55	55	54	î	150	-	_	150	150	12
1-334 (PAF)	4	200	_		200	5¢	114	3	447	-	-	447	149	18
HU-168 (AFR)	- 1		-	-	- 1	l - 1	-	-	- ]	-	-	-	-	
HU-168 (LOO)	- 1	-	-	-	- 1	1 - 1	-	-	-	-	-	-	-	
HU-16B (MTO)	1	79	-	-	79	79	34	-	-	-	-	_	-	
NAHA TOTAL	65	6,844	160	_	6,684	125	3,331	58	6,669	80	_	6,589	115	3,61
C-7A (LOO)	7	_	_	_	_	_	_	7		_	_	-	-	
C-130A(LOO)	-	_	_	_		i - I	-	] <u>-</u>	-1	-	-	-	-	
C-1308(LDO)	-1	-		-	-	-	-	[ -	-1	-	-	-	-	
C-138E(LOO)	-	-	-	- 1	-	-	- 1	-	-	-	-	-	-	
PHILIPPINE AI Total	R LN 7	-	-	-	-	-	-	7	-	-	-	-	-	
C-47A (LOO)	-	-{	-	-	-	-	-	-	-	-	-		<u>-</u>	
HC-47A (LOO)	-	-	-	_	_	-	-	_	_]	_	_		-	
C-47D (LOO)	-1	-	-	-	. –	- 1	-	-	1		_		ı I	



DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

			31 MARCH	1,969			<u> </u>			30	JUNE 196	9		
AVER_		FLYING HO	URS		UTIL-		AVER-		FLYING HO	URS		UTIL		MISSION, DESIGN.
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	SERIES, WITHIN BASES
						SUPPORTING I	BASES (CO	MIINUED)						
1		-	-	-	-	-	-	-	-	=	-	-	-	F-1000(PAF)
3	-	_	1 -	-	-	_	1	-	-	] [	_	-	-	TF-182A(PAF)
	-	-	l -	933	-	- 594	12	3 667	_		667	56	2 592	F-105D(LOO) F-105D(PAF)
14	933	] :	=	933	67	-	- 1	-	-	- 1	-	i - I	-	F-185F(LOO)
3	287	=	_	287	96	119	2	89	-		89	45	48	F-105F(PAF) F-105F(TAO)
-	_	-	- 1	_	-	_	-	-		[ -		-	_	HH-43B (LOD)
2 8	141 380	-	1 :	141 38ø	71 48	364 351	3 7	286 544	<u>-</u>	[ ]	286 544	95 78	818 342	HH-43B (MTO) T-33A (PAF)
١	30.2		1	1	'	331		, , ,						!
128	24,969	18,311	1 -	6,658	2Ø8	6,083	114	22,333	16,224	4	6,105	196	5,456	
11.	24,000	107711	1	0,050	1	0,203		22,333	20,02					}
-	-	-	-	-	-	- ,	-	-	-	} -	-	-	-	C-13ØB(PAF)
}			ł		i i		!				_ '		MACT	AN ISLE
- }	-	-	} -	-	-	- ,	-	-	-	_		-	-	TOTAL
- {	-	-	]	-	-	-	] - ]	-	=	[ -	_	_ :	_	C-7A (LOO) VC-47D (PAF)
- I	_	-	:	<u> </u>	] -	-	- 1	-	-	] []	] -	] -	_	C-13ØB(PAF)
- (			ļ	ļ .	1 1		{ }					]	MANI	] A
_ [	-	-	-	-	-	_	-	<b>-</b>	-	-	- '	- 1	-	TOTAL
2	185	_	_	185	93	57	, ,	215	_		215	215	32	  HC-97G (MTO)
- ]	-	-	-	-	-	- 1	- 1	-	-	-	-	-	- 1	C-13#A(LOO)
35	4, 259	-	} =	4,259	122	2,733	39	5,888	-		5,808	149	3,498	C-13#A(PAF)
ı	-	-	ļ - <sup>1</sup>	-	i - i	-	1	-	_	] -		-	-	C-13ØB(PAF)
- [	-	_	] [	]	-	-	1	-	=	]	_		_	C-13ØE(PAF) F-1ØØD(PAF)
	-	_	-	l <del>.</del>	l 1	-	<u>  -                                   </u>		-	- '	846	- 53	- 516	F-102A(LOO) F-102A(PAF)
15	844 336	-	] -	844 336	56 168	498 63	16 2	846 467	_	-	467	234	68	TF-102A(PAF)
1	142	-	- 1	142	142	389	2	144	-		144 84	72 84	39Ø 223	HH-3E (MTO)
1 1	99 86	-		99 86	99 86	166 133	1	81		] [	81	81	198	
Ž	177	-	- 1	177	89	151	2	233	-	] -	233	117	154	
<i>-</i>		-		_	1 - 1	_	[	-	-	-	_	-	1 -	HU-168 (AFR)
	-	_	] -	_	-		-	-	_	-	-	-	-	HU-168 (MTO
}					] ]					l .			NAHA	
68	6,128	-	- 1	6,128	102	4,192	66	7,878	-	-	7,878	119	4,981	TOTAL
8	_	_	_	_	_	_	5		_	] _]	_	_	l -	C-7A (LOO)
-	-	_	-	[ -	-	- 1	-1	-	_	-	-	-	-	C-1384(LOO)
1	-	-		_	[]		-	_	_	]	-	-	] -	C-1308(LOO)
•	_		] [			_		i				ļ		ĺ
9	_	_	_	_	_	_	5	-	_	ا۔ ا	_	_	PHIL -	IPPINE AIR LE
1	-		1		1 1		1 1			[ ]			l	
-	- 1	-	1 1	_	-	-	1		-	] [	_	]	] [	C-47A (LOD HC-47A (LOD
1	- 1	_	- 1	-	- 1	<u>-</u> [	2	-	-	-	-	- '	-	C-47D (LOO)
1	-	_	-	-	l - J	-	1	-	-	I -	-	- 1		AC-47D (LOO



### TABLE II - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

	l		30 SEP#1	MBFR 1968						31 DEC	CEMBER 196	*		
MISSION, DESIGN.	AVER-		FLYING !	HOURS				AVER-		FLYING F	IOURS			
SERIES WITHIN BASES	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combet	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
						SUPPOR'	TING BASES	(CONTINUED	)	<del></del>			,	
C-47D (LOO)	-	-	- 1	-	-	] - ]	-	-	-	-		-	-	-
C-47N (LOO) C-47P (LOO)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AICHUNG DTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C-47N (PAF)	-		-	-	-	-	- 3ø6	11	3,464	1,387	-	2,977	- 315	106
C-121D(ADO) C-123B(LOO)	11 -	3,Ø28 -	1,978	12	1,618	273	-	-	· -	-	-	- 1	-	-
C-1238(L00)	1	-	-	-	_	-	-	1	-	_	_	_	_	
C-123K(LOU)	5	_	-	-	]		-	4	_		_	_	- 1	
JC-123K(LDD) C-130A(PAF)	] [	-	_ [	_	_	] -	-	-	-	-	-	-	-	
F-4C (LOC)	11	-	-	-	-	-	- 1	9	-	-	-	-	-	•
F-4C (LOU)	3	-	-	-	-	-	-	3	-	-	-	-		
F-40 (LOO)	1	-	-		-	-	-	1_	-	_		_	1	
F-4D (PAF)	-	-	_	-	_	-		7			_ [	_	-	
F-100C(LOC)		-		_		[	-		_	-	-	-	- 1	
F-1000(PAF) F-1000(LOD)	27	-		_	_	l - 1	-	26	-	-	-	_	- 1	
F-16+D(PAF)	- 1	_	-	_	-	l - 1	- 1	- 1	-	-	-	-	-	
F-162F(LOC)	3	-	-	-	-	-	-	4	- 1	-	-	-	-	
F-1050(L00)	16	-	-	-	-	- 1	-	1.6	-	-	_	-		
F-185F(L00)	4	-	-	-	-	-	-	2			-	1	[	
F-105F(PAF)		-	_	_	-		-	1	1	_		:	-	
U-108 (LOO) U-100 (LOO)	] -	_	-	-	-	-	-	-	-	-	-	-	-	
TAINAN TOTAL	76	3,008	1,978	12	1,218	42	306	79	3,465	1,387	-	2,978	44	10
8-578 (LOG)	-	_	-	_	-	-	-	1	-	-	-	-	-	
B-57C (LOC)		-	-	-	-	-	-	-	- 1	-	-	_	] -	
8-57E (LOG)	-	-	-	-	-	-	_	_		_	_	_	- 1	
EB-57E (LOG)		-	-	-	_			1	]	_	_	_	- 1	
C-47A (LOO) VC-47A (LOO)	[	-		_	_	-	_	· -	-	- 1	-	-	{ - }	
C-47D (LOC)	1	_ [	_	_	-	- 1	-	' 2	-	-	-	-	[ -]	
AC-47D (LOO)	ī	- 1	-	-	-	-	-	-	-	-	-	_		
VC-470 (LOG)	1	-	-	-	-	-	-	1	-	-	-	-	-	
EC-47N (LOO)	2	-	j -,	-	-	-	-	2	_	_	_	_	-	
EC-47P (LOO)	1	-	-	-	_	<u> </u>		1 -		[	_	_	-	
VC-540 (LOO)	- 1	70	] [	-	72	[	13	_	_ [	_	-	-	- 1	
VC-54D (PAF) C-123K(LOC)	-	- 1	_ [	_	'-	l - i		-	-	-	-	-	-	
C-123K(PAF)	-	_		-	-	] - [	-		-	-	-	-	] -	
UC-123K(LOO)	-	-	-	-	-	-	-	-	-	-	-	-	-	
TAIPEI TOTAL	6	76		_	78	12	13	8	-	_	-	_		
SUPPORTING BA	S∈ 541	110,042	64,418	387	45,237	283	33,488	557	103,651	54,450	279	48,922	186	32,79
GRAND TOTAL	2,348	560,925	472,263	4,126	84,736	239	326,380	2,326	556,273	451,816	5,798	98,659	239	339,85

Sauree: Data Arplication: Division, Data Service Center, Comptroller of the Air Force





# DESIGN, SERIES WITHIN BASES BY QUARTER - FY 1969

				.9	JUNE 196	30					1919	MARCH :	3		
	MISSIC DESIGN		UTIL-		RS	FLYING HOU		AVER-		UTIL		URS	FLYING HO		AVER-
S, N	SERIES WITHII BASES	SORTIES FLOWN	IZA- TION RATE	Other	Combat Support	Combat	Total	AIR- CRAFT ON HAND	SORTIES FLOWN	IZA- TION RATE	Other	Combat Support	Combat	Total	AGE AIR- CRAFT ON HAND
							(CONTINUED)	ING BASES	SUPPORT						
	VC-47D		- 1	-	_	_	- 1	_ [	-		-	_	_		
	EC-47N		-	-	-	-	-	3	-	-	-	-	-	-	1
([00]	EC-47P	-	-	-	~	-	- [	3	-	-	-	-	-	-	2
	HUNG	TAICH	- 1	i											
TOTAL	1	-	- 1	-	-	-	-	10	-	_	-	-	-	-	5
4 DAC)	CC - 4 7N		- 1						1						,
	EC-47N EC-1210		118	1,132	170	-		l <u></u> l			-	-	<del>-</del>	-	-
	C-123	• / -	***	- 1,132	1 1 1	-	1,302	11	265	239	2,491	-	1 38	2,629	11
B(LOO)	UC-1231	-	-	- [	-	-	-	- 1	- 1	_ 1		_	_	-	1
	C-123	-	- 1	-		-	-	- [	-	-	- '	-	-	-	3
	UC-123	-	<u> </u>	_ [	-	-	- 1	1	-	-	-	-	_	-	1
(LOO)	F-4C	_	1	_ [		_	-	-	-	-	-	-	-	-	-
(L00)	RF-4C	_	- 1		_	_	- 1	3		- 1	-	-	-	-	3
(L00)	F-40	-	-	-	-			8	- 1	- 1	_	_	-	-	3
(PAF)		-	-	I	-	-	-	[	- 1	- 1	_	_	_	-	6
C(L00)		-	-	-	-	-	-	5	-	-	_	- 1	-		14
C(PAF) D(LDO)		-	- 1	[	-	-	-		-	-	-	-	-	-	-
D(PAF)		-		_ [		-	-	29	- 1	-	-	-	-	-	29
F(L00)		_	-	- l	_ [	_	-	- 4	-	- 1	-		-	-	-
D(L00)		-	-	-[	-	-		13		_ [ ]	_	_	-	-	2
F(L00)		-	-	-	-	-	- 1	1 <sup>2</sup> 4 1	-	- 1	_	_	_	-	11
F(PAF)		-	-	-	-	-	-	-1	-	-	_	-	+	_	-
(LOO)		-	-		-1	-	-	- {	- 1	-	-	-	-	-	-
12007	0-100		- 1	- 1	-	-	-1	-	-	-	-	-	-	-	-
	AN	TAIN	- 1				1	l 1		i					
TOTAL	l	197	16	1,132	170	-	1,302	81	265	31	2,491	-	138	2,629	86
(L00)	0_678	_	-							1					
(100)		_	1		_	-	- 1	1	-	-	- 1	-	-	- 1	3
(L001		_	-	-	_]	_		ı	_ [		-	-	1	-	
	E8-57E	-	-	-	-	-	-	i	- 1		_	_	_	-	-
(L00)		-	- 1	-	-	-	-1	- 1	-	-	-	-	_	-	2
(L00)	VC-47A	-	- 1	-1	_	-	-)	-	- 1	- 1	-	-	-	- 1	-
	AC-470	_	1	-1	_	-		_ [	-	-	-	-	-	-	- 1
(L00)	VC-470	-	- 1	-1	- l	_	-	-	_	-	-	-	-		_
	EC-47N	-	- 1	-1	-		-1	-	-		_	_	_	-	2
	EC-47P	-	- i	-1	-	-	-1	l -i	-	- ]	-	-	_	_	ì
	VC-54D	_	-	-	-		-	-	-	- 1	-	-	-	-	-
K (L00)		_	- [	_		-		- 2	-	-	-	-	-	-	-
K(PAF	C-123	_	-	-1	_	-	<u> </u>			-	-	- 1	-	_	-
KILOO	UC-123	-	-	-	-	-	-	1	-	_	_			_ [	-
	Į.		ŀ		i										
TOTAL	E I	TAIP	_	_						1		1		i	
	l					-	-	6	-	- 1	-	-	-	-	8
			-					<u>-</u>							
IG BAS	PPORTIN		ا جي	ا ۔ ۔ . ۔ ا	ا ا									ļ	
	TOTAL	31+044	163	43,405	645	42,850	86,990	534	35,855	158	41,546	385	40,951	82,882	523
							•••••••	h		L					
TOTAL	GRAND	361,214	222	75,584	, ,,]	450 848		I I				T		1	
	3 304,40	2011214	444	12,204	3,215	458,86Ø	5 37 , 6 59	2,427	359,715	234	82,165	1 4.268	466,960	551,393	353

376-034 O - 70 - 7



### TABLE 12 - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

					30	SEPTEMBE	R 1968					. 31	DECEMBER I	968		
	COMMA WITHI		AVER-		FLYING	HOURS		T		AVER-	<u> </u>	FLYING	HOURS			
	MISSI DESIG SERIE	ON, N,	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
1.	A-1E	(LOO) (PAF) (LOO)	2 27 2	4,709	4,290	44	375	174	1,750	7 17 1	26 3,098	25 2,533	- 47ø	1 95	4 182	1,518
- 14	A-16	(PAF)	5	1,429	1,156	6	267	286	449	4	1,571	1,137	173	261	393	437 1
- 1	A-1H	(PAF)	24	4,276	3,990	1	285	178	1,515	24	4,847	3,775	6	266	169	2,312
- 1	A-lJ	(L00) (PAF)	6	969	782	<u>-</u>	187	162	317	7	1,986	1,742	-	164	2 <b>7</b> 2	572
	-1 OTAL		66	11,383	10,218	51	1,114	172	4,031	64	10,651	9,215	649	787	166	4,849
	A-26 A A-26 A		13	1,937	1,783	- 1	153	- 149	775	1 13	3,232	2,326	- -	- 996	- 249	875
	-26 DTAL		13	1,937	1,783	1	153	149	775	14	3,232	2,326	-	986	231	875
	A-37A A-37A		1 21	- 4,458	4,433	-	- 25	212	3,930	20	4,245	4,074	-	171	212	3,575
	-37 OT AL		22	4,458	4,433	-	25	293	3,930	20	4,245	4,974	-	171	212	3,575
H	8-47E	(MTO)	6	1,117	-	-	1,117	186	224	7	1,200	-	-	1,200	171	281
	-47 OTAL		6	1,117	-	-	1,117	186	224	7	1,280	-	-	1,260	171	281
1	B-52D	(SAC)	102	42,250	40,331	15	1,984	414	6,034	106	41,983	35,988	12	5,903	395	4,96 <b>5</b>
	-52 Otal		102	42,250	40,331	15	1,924	414	6,934	106	41,903	35,988	12	5,903	395	4,96ø
1	8-578 8-578 8-57C	(PAF)	- 27	5,422 -	5,268 -	- 3 -	151	201	2,364 -	1 21	3,783 -	3,339 -	- i	444 -	18ø	1,485
	8-57C B-57E		6	487	111	_	376 	81	261	4 -	678 -	194 -	- 1	484	170	190
	8−57E 8−57E		6	625	123	_	5 £ 2	184	294 -	4	531 -	268 -	-	263	133	399 -
	8-57 E 8-57 E		4	12 765	702	-	12 63	191	8 317	2	331	- 296	-	- 35	166	220
	-57 Otal		43	7,311	6,204	3	1,124	170	3,244	32	5,323	4,897	-	1,226	166	2,294
E	8-668 8-668 8-660	(PAF)	1 16 9	1,757 1,597	1,689 1,363	- 14 16	- 54 218	- 176 177	- 682 399	1 10 6	2,452 1,709	2,364 1,433	- 5 6	- 83 270	245 285	- 745 410
E.	B-66E B-66E	(LOO)	16	3,919	3,833	15	71	245	1,192	14	3,335	3,202	12	121	238	965
	-66 OTAL		36	7,273	6,885	45	343	282	2,193	31	7,496	6,999	23	474	242	2,120
		(LOC) (PAF)	<b>7</b> 83	32,348	30,229	- -	2,119	390	45 <b>,8</b> 22	7 84	32,594	27,938	9	4,647	388	43,473







			31 MAR	CH 1969						30 JUNI	E 1969				
AVER-	T	FLYING HO			T	F	AVER-		FLYING HO	TIRS				COMMA	ND
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TOON RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	WITHII MISSIC DESIGN SERIE	ON, N,
222	4,474	4,318	- 9	147	203	1,725	1 26	3,824	3,689	5	139	191	1,574	A-1E	(LOO) (PAF) (LOO)
6	4, 983	899	-	4,084	831	2,474	7	1,482	1,138	4	26#	200	694	A-1G	(PAF)
3 32	6,896	6,785	9	102	216	2,681	2 34	6,494	6,117	16	271	188	2,536	A-1H	(PAF)
- - 8	1,788	1,711	- - 3	- 74	224	634	9	1,754	1,683	1	15 <b>0</b>	- 195	639	A-lj	(SYO) (LOO) (PAF)
73	18,141	13,713	21	4,497	249	7,514	73	13,384	12,538	26	820	183	5,353		A-1 TOTAL
16	3,196	3,846	-	- 150	288	1,161	15	2,4 <b>8</b> 9	2,3 <b>0</b> 9	-	188	- 161	948	A-26A A-26A	
16	3,196	3,846	-	15g	200	1,161	15	2,489	2,309	-	100	161	948		A-26 TOTAL
9 11	2.187	2, £94	-	93	- 199	2, <b>0</b> 19	- 21	3,240	3,185	-	- 55	154	3,103	A-37A A-37A	
20	2,187	2,894	-	93	189	2,619	21	3,246	3,185	-	55	154	3,183		A-37 TOTAL
7	1,148	-	-	1,148	164	335	7	1,188	-	-	1.188	178	342	₩B-47E	(MTO)
7	1,148	-	-	1,148	164	335	7	1,188	-	-	1,188	178	342		B-47 TOTAL
94	38,877	34,829	-	3,248	405	5,294	98	37,182	36,812	-	376	379	5,889	B-52D	(SAO)
94	38,077	34,829	-	3,248	495	5,294	98	37,182	36,812	-	376	379	5,889		B-52 TOTAL
1 €	2√15@	2,948	-	118	215	795 -	1 5 -	1,282	1,227	- -	- 55 -	256	486 -	8-57B 8-57B 8-57C	(PAF)
1	315	248		67	315	62	1	159	145	-	8	153	68	B-57C B-57E	
4	1,824	950	-	74	256	393	3	891	745	-	56	267	295	8-57E EB-57E	(PAF)
- 2	- 493	-		-	- 1	-	- 3	-	-	-	- 1	-	- 1	EB-57E	(PAF)
2	682	58Ø	-	102	341	271	3	964	932	-	32	321	1 416	RB-57E	B-57
25	4,171	3,818	-	353	269	1,521	15	3,200	3,849	-	151	213	1,257		TOTAL
11	2,495	2,429	9	57	227	767	16	1,176	776	18	382	118	279	EB-66B	(PAF)
6 -	1+351 -	1,253	2 -	96 -	225	366 -	5	1,300	874 -	7	419	269	<b>-</b>	EB-66C	(L00)
14	2,993	2,797	26	176	214	981	16	3,317	2,175	28	1,114	207	889	EB-66E	
31	6,839	6,479	31	329	221	2,834	31	5,793	3,825	53	1,915	187	1,347		B-66 TOTAL
8 8 5	31,656	29,263	- 5	2,388	372	- 45,630	6 87	31,203	29,127	7	2,869	359	45,224		(LOO) (PAF)
	}				;									1	



#### TABLE 12 - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

	T	~	კი 8	EPTEMBER 1	.96 <sup>8</sup>					31 DECLMI	BER 1968			
COMMAND WITHIN	AVER-		FLYING					AVER-		FLYING	HOURS			
MISSION, DESIGN, SERIES	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
C-7 TOTAL	90	32,348	30,229	-	2,119	359	45,022	91	32,594	27,938	9	4,647	358	43,473
C-47A (LOO) C-47A (PAF) HC-47A (LOO)	16	2•914 -	2,17£	- 16 -	728	291	1,299	1 s	2,213	1,038	 	1,175	277 -	1,704
HC-47A (PAF) VC-47A (LOO)	5	1,362	1,038	1 <i>ឲ</i> ស -	224	272	754	5 -	6Ø5 -	568 -	19	27 -	121	5.85
VC-47A (PAF) C-47D (LOO)	1	110	21 -	7	82	] -	64	1 2	129	6	5.	118	129	100
C-47D (PAF) AC-47D (LOO)	35 1	10,765	6,064	122	4,579	328	5,046	34	8,476	4,466	381 -	3,629	249	4,87
AC-47D (PAF) EC-47D (CSO) HC-47D (PAF)	28 2 -	9,226 356	8,737 231 -	8 54 -	481 71	33Ø 178	2,590 176 -	28 2 -	7,910 344 3	7,010 275 3	15 - -	885 69 -	282 172 -	2,21 201
VC-47D (LOO) VC-47D (PAF) EC-47N (LOO)	2 2	- 516	369	- 3	144	258	242	1 2 2	419	251	-	168	210	271
EC-47N (PAF) EC-47P (LOO)	22	9,887	8,969	4	923	494	1,577	19	10,559	9,362	8	1,189	556	1,77
EC-47P (PAF) EC-47Q (PAF)	21	1 <b>0,9</b> 86 113	9,153 112	7	92 <u>6</u> 1	48Ø 113	1,738 33	19	8,45ø 858	7,848 543	17	585 315		1,80 20
C-47 TOTAL	136	45,329	36,855	321	8,153	349	13,519	127	39,966	31,370	436	8,160	315	13,66
C-54D (PAF) VC-54D (LOG)	3 -	758 -	-	-	758	253 -	261	3	641	<u>-</u>	-	641	214	319
VC-54D (PAF) C-54E (PAF) C-54G (PAF) VC-54G (PAF) C-54M (PAF)	4 1 1	76 1,155 263 74	333 - 21	-	7£ 822 263 53	289 263 74	13 398 117 133	- 4 2 1	1,339 468 15#	463 - 12	1111	876 468 138	335 234 156	486 154 13
C-54 TOTAL	9	2,320	354	_	1,966	258	914	10	2,598	475	-	2,123	260	1,00
C-97G (PAF) C-97G (SAO)	2	<b>3</b> 22	-	-	322	161	67	2	447	-	-	447	224	7
HC-97G (FTO) C-97K (SAD)	- 5	940	-	-	94£	188	209	1 5	136 888	-	=	136 888	136 178	2 23
C-97 TOTAL	7	1,262	-	_	1,262	182	276	8	1,471	_	-	1,471	184	34
C-118A(PAF) VC-118A(LOO)	8 -	2,184	-	-	2,184	273	1,331	6	1,885	-	5	1,880	314	1,15
VC-118A(PAF)	1	191	191	-	-	191	82	-	49	49	-	-	-	1
C-118 TOTAL	9	2,375	191	-	2,184	264	1,413	6	1,934	49	5	1,880	322	1,17
C-119G(SAC) AC-119G(PAF) AC-119G(SAC)	-	-	-	- - -	-	-	-	-	-	- - -	=	=	-	
C-119 TOTAL	-	-	-	-	-	-	-	-	_	-	_	_	-	
EC-1210(AD0) C-121G(PAF) EC-121R(LO0)	11	3,Ø14 - -	1,981	12 -	1,021	274	3 <b>0</b> 7	11	3,464 -	1,387		2,077	315	18



DESIGN, SERIES INDICATING COMMAND BY QUARTER - FY 1969

			31 MARCH	1969						30 JU	NE 1969				二
AVER-		FLYING HO	URS				AVER-		FLYING HO	ITRS		UTIL-		COMMAND	
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TOON RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Totel	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	WITHIN MISSION, DESIGN, SERIES	
93	31,656	29,263	5	2,388	340	45,63€	93	31,203	29,127	7	2,069	336	45,224	C-1	TAL
2	1,647	- 97Ø	=	- 677	- 183	1,153	1 18	1,723	1,149	=	57 <b>4</b>	172	1,241	C-47A (L C-47A (P HC-47A (L	AF)
1	672	6€8	-	64	168	761	3	647	55@	-	97	216	578	HC-47A (P	AF)
- 2 1	267	6	-	261	134	195	- 2 2	213	=	=	213	167	256	VC-47A (L VC-47A (P C-47D (L	AF)
35	6,814 -	3,322	26	3,466	195	5,840 -	34 1	6,492 -	3,243	62	3,187	191	-	C-47D (P AC-47D (L	AF)
28 2	7, 542 328	7,410 289	2 -	130 39	269 164	2,465 197	28 2	6,739 356	6,539 271	-	196 85	241 178		AC-47D (P EC-47D (C HC-47D (P	(02
- - 2	- 358	238	=	- 120	179	- 405	- 2	241	209	=	32	121	219	VC-47D (L VC-47D (P	(00.
2 21	9,464	9,366	-	98	451	1,752	3 20	8 7,319	7,176	- 2	141	3 366	2 1.881	EC-47N (L EC-47N (P	.001 AF 1
19	8,954	8,164	-	790	471	1,819	3 20	7,989	7,673	- 3	233	395	1,723	EC-47P (L EC-47P (P	(00) AF)
-6	2,390	2,355	7	28	398	72 0	7	2,719	2,534	-	185	388	654	EC-47Q (P	- 1
139	38,436	32,728	35	5,673	277	14,507	139	34,366	29,352	71	4,943	247	14,254		TAL
2	490	-	-	49ø -	245 -	256	2	515 -	=	_	515 -	258	221	C-54D (P VC-54D (L	(00.
- 3	536	281	-	335	179	383	3	867	285	_	582	289	391		PAF)
2 1	563 284	-		563 284	282 204	286 116	2 1	431 252	_	-	431 252	216 252	267 84	VC-54G (P	AF)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	C-54M (P	-54
8	1,793	201	-	1,592	224	961	8	2,065	285	-	1,780	258	963		TAL
2	299	-	-	299	150	82	2	34 <b>8</b> 13	-	_	34g 13	17Ø	72 19		
2 5	185 867	-	-	185 827	93 161	57 386	1 4	215 971		-	215 971	215 243	32 357		
9	1, 291	-	-	1,291	143	525	7	1,539	-	-	1,539	220	486		97 TAL
7	1,690	-	2	1,688	241	1,262	6	1,680	-	23	1,657	280	1,157	C-118A(P	
1	181	181	-	-	181	88	1	113	111	-	2	113	33		
8	1,871	181	2	1,688	234	1,350	7	1,793	111	23	1,659	256	1,190		-118 DTAL
- 14 -	4•195 -	2,291 -	- - -	1,964 -	- 300 -	738	18 -	3,29 <b>£</b> -	3,237	=	53 -	183	- 984 -	C-119G(S AC-119G(P AC-119G(S	PAF)
14	4,195	2,291	-	1,904	300	738	18	3,298	3,237		53	183	984		-119 DTAL
11 - -	2,629 -	1 38	-	2,491	239	265	11 1	1,3£2 88	- 56	17 <b>8</b> 6	1,132 26	118 88	197 72	EC-121D(A C-121G(A EC-121R(L	PAF)



## TABLE 12 - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

COMMAND				EPTEMBER	- 70.0					31 DECE	MBER 1968			
WITHIN	AVER-		FLYING	HOURS		UTIL	, ,	AVER-		FLYING'	HOURS			
MISSION, DESIGN, SERIES	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
EC-121R(PAF)	25	9,464	8,889	374	281	379	1,012	24	9,453	8,9#4	396	243	394	1,398
C-121 TOTAL	36	12,478	1 <b>9,</b> 87g	386	1,222	347	1,319	35	12,917	15,291	386	2,320	369	1,584
C-123B(LOO) C-123B(PAF) UC-123B(LOO)	- 9 1	2,466	2,427 -	19	- 2 <b>e</b>	274	3,#84	- 7 1	2,15g 12	1,761 12	188	281	3 <b>6</b> 7	2,256
UC-123B(PAF) C-123K(LOO)	18 6	2,941	2,652	71	218	163	1,585	9	2,4 <u>6</u> 4	1,901	222	281	267 5	1,505
C-123K(PAF) NC-123K(PAF) NC-123K(TAO)	51 - -	15,601	15,448 - -	5 - -	148	386 - -	22,619	51 1 -	16,35 <i>6</i> 18 <i>6</i> 19	15,896 189 19	98 - -	446 - -	321 18#	23,ø43 36 4
UC-123K(LOD) UC-123K(PAF)	7	1,307	1,217	3	87	187	833	17	3,478	2,9#4	15	- 559	2#5	2,882
C-123 TOTAL	92	22,315	21,744	98	473	243	28,112	90	24,612	22,682	443	1,567	273	29,616
C-124C(PAF)	-	-	-	-	-	-	~	-	-	-	-	-	-	-
C-124 TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C-13#A(LOO) C-13#A(MTO) C-13#A(PAF)	- 64	16,676	- 10,620	- 1ø6	- 5,95g	- 261	12,451	1 65	25 18.993	11 11,798	- 5 -	6,295	25 277	13,879
C-139A(TAC) AC-132A(LOC)	-	5	5 -	-	-	-	7	_	1 -	1	-	-	-	2
AC-136A(PAF) DC-138A(SAO) JC-138A(TAO)	-	102 89 75	1 <b>0</b> 0 - 67	-	2 89 8	- -	28 34 29	2 - -	477 - -	3ø1 - -	3 - -	173 - -	239	115
WC-136A(MT0) C-136B(LOO) C-130B(PAF)	2 1 57	398 - 16,258	229 - 12,082	6ø - 398	3,778	154 - 285	198	1 1 55	16,538	198 - 12,322	18 - 163	238 - 4,053	446 - 3#1	115
C-1308(TAO) C-130E(LOO) C-130E(PAF)	1 55	27,335	16,726	- - 26	10,583	497	22,504	1 50	25,121	15,378	- - 9	9,734	- 502	18,139
C-130E(TAO) DC-132E(SAO) WC-132E(MTC)	13 2 -	5,423 497	4,966 89	-	457 488	417 249	6,351 151	9 2 2	4,241 488 558	3,987 338 22	2	332 158 529	471 244 279	4,54 281 242
WC-13ØE(MTO) HC-13ØH(MTO) HC-13ØH(SAG)	6	1,773	31 1	28 28	1,714	443 212	249 261	5 7	1,988	69 -	16 42	1,815	38Ø 232	476 476
HC-139P(LOU) HC-139P(MTO) HC-139P(PAF)	10	3,909	3,342	16	551	391	764 -	9	3,674	3,265 -	- 9 -	- 488 -	- 498 -	76
C-130 TOTAL	215	73,720	48,258	662	24,898	343	58.171	210	73,899	47,584	274	25,321	34.8	54,84
KC-135A(SAU) RC-135C(SAU)	84	38,480	33,919	-	4,561	458	9,587	87	33,593	28,755	-	4,838	386	7,25
RC-135D(SAO) RC-135M(SAO) KC-135Q(SAO) KC-135R(SAO)	- 5 12	3,077 2,721	2,651 935	-	426 1,786	615 227	202 1,079	5 13	3,175 1,176	2,817 983	= = =	358 193	- 635 9#	186 236



DESIGN. SERIES INDICATING COMMAND BY QUARTER - FY 1969

			.31	MARCH 1	969		i			30 0	JNE 1969			
VER-		FLYING H	XURS				AVER-		FLYING H	URS	·	UTIL		COMMAND
AGE IR- RAFT ON AND	Total	Combat	Combat Support	Other	UTIL- IZA- TOON RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	WITHIN MISSION, DESIGN, SERIES
24	9,234	8,851	188	165	384	1,231	23	9,732	9,484	194	144	423	1,281	EC-121RIPA
35	11,833	8,989	188	2,656	338	1,496	35	11,122	9,540	289	1,302	318	1,470	C-1 TOT
- 1	_	_		_	_	_	_	_		-	_	-	_	C-1238(L0
2	672	671	-	1	336	763	-	110	169	-	1	-	69	C-1238(P
1		- 869	19	174	244	725	1	236	164	] -	72	236	112	UC-123B(LC UC-123B(PA
4	1,262	869	14	174	266	123	2	256	-	- 1	-	-	-	C-123K(L(
52	16,487	16,137	4	266	316	22,135	59	17,906	17,753	8	145	3#3	24,422	C-123K(PA
2	178	174	] [	4	89	69		114	111	]	3	_	38	NC-123K(PA NC-123K(TA
ī	_	_	1 -	_	_	-	3	-	_	-	- 1	-	_	UC-123K(LC
24	5,678	5,384	18	284	237	3,553	29	6,276	5,872	14	390	216	4,842	UC-123K(P/
89	23, 997	23,235	33	729	278	27,245	94	24,642	24,669	22	611	262	29,474	C-1
-	_ !	-	-	-	-	-	-	-	-	-	-	-	-	C-124C(P/
-	-	-		-	-	_	-	-	-	-	-	-	_	C-1
_	_	_	- 1	_	_	_	1	-	-	-	_	-	-	C-138A(L
1	42	12	9	21	42	9	} - {	- 5	-	-	-		-	C-138A(M
63	15,732	10,420	2	5,310	250	12,575	65	15,972	9,678	_	6,392	246	12,448	C-13#A(P/
-	Ξ.	_	_	-	- 1		[	_ ;	_	] -	-	_	-	AC-13#A(L
5	1,798	1,240	1	749	358	546	4	1,283	1,175	1	167	321		AC-13ØA(P
-	_ [	-	[	_			1 1	98	21	1	76	98	36	DC-13ØA(S)
1	424	174	65	185	424	292	3	895	376	152	367	298	238	MC-138A(M
1	-	-	1 -	-	- 1	-	2					-	-	C-1398(L
55	18,767	13,156	1,684	3,927	341	16,476	58	17,596 8	12,422	414	4,768	303	16,622	C-13ØB(P)
ī	-	_	<u> </u>	_	-	-	1	- (	_	-	-	-		C-138E(L
58	26,134	15,292		10,931	451	18,159	71	30,071	17,170	11	12,890	424	22,232	C-130E(P
5	1,857 839	1,617 8£8	]	24ø 31	371 28Ø	2,691 248	3	756	689	152	_	252	178	C-130E(T
- [	-	-	-	-		-	- 1		-	} -		-		WC-130E(M
5	1,525	58	54	1,413	3Ø5	592	5	1,584	8	16	1,560	317		MC-138E(M
7	1,403	_	42	1,361	200	371	6	876	-	39	837	146	258	HC-130H(M
- 1	_ :	_	-	_	- 1	_	-	_ (	-	-	_ '	-	-	HC-138P(L
9	3,657	3,156	16	491 -	406	756 -	11	4,188	3,285	8	975 -	381	875 	HC-130P(M HC-130P(P
														c-
214	72,176	45,643	1,874	24,659	337	52,487	231	73,327	44,647	892	27,878	317	53,611	ТО
81	32,032	26,221	] -	3,811	371	7,892	83	3Ø,437 -	27,785	-	2,648 -	367	-	KC-135A(S RC-135C(S
-					-	-	1	19	19	-	394	19 878	203	RC-135D(S RC-135M(S
5	3, 167 1, 221	2,9#1 1,#54	:	266 167	633	192 285	14	3,51# 1,141	3,116 948		193	82		KC-13501S
		1 272 37	1		} ~ ' !		'	-,-,-		1		1		KC-135R(S

### TABLE 12 - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

· 3	

1	J		30 SEPTE	MBER 1968						31 DECF	MBER 1965	••••		
COMMAND WITHIN	AVER-		FLYING	HOURS		1		AVER-		FLYING	HOURS			
MISSION, DESIGN, SERIES	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	AGE AIR CRAFT ON HAMD	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
C-135 Total	101	44,278	37,585	-	6,773	438	10,868	105	37,944	32,555	-	5,389	381	7,673
C-140A(CSG)	3	921	455	156	316	307	391	3	974	550	151	273	325	644
C-14# TOTAL	3	921	455	156	318	327	391	3	974	550	151	273	325	644
C-141A(LOO) C-141A(PAF)	-	-	-	-	Ξ	=	-	=	-	-	-	=	-	-
C-141 TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-
F-4C (LOO) F-4C (PAF)	14 57	8,521	7,554	7	968	149	5,498	12 52 16	7,211	- 6,787	8	- 496	- 139	4,886
RF-4C (LOO) RF-4C (PAF)	13 83	12,541	11,224	91	1,226	151	6,449	79	12,120	9,856	416	1,848	153	6,395
F-4D (LOO) F-4D (PAF) F-4D (TAO)	6 185	26,050 -	22,539	211 -	3,302	141	16,154	185 -	27,327	23,452	324	3,551	148	15,733
F-4E (LOO) F-4E (PAF)	-	- -	-	-	-	-	-	9	2,339	1,229	-	1,110	26Ø	695
F-4 TOTAL	358	47,112	41,317	369	5,486	132	28,101	358	48,997	41,244	748	7,005	137	27,629
F-182C(LOO) F-188C(PAF) F-188D(LOO)	75 31	11,786	11,168	2	616	157	7,487	9 64 27	10,045	9,773	- i	272	- 157	6,257
F-199D(PAF)	176	27,667	26,422	15	1,232	157	19,074	183	28,927	26,461	4	2,462	158	18,719
F-106D(SAO) F-106D(TAO)	1	132	125	-	7	132	86	_		-	_	_	-	_
F-100F(LOC) F-100F(PAF)	22	3,571	3,323	- 5	243	162	1,599	5 24	4,941	3,736	11	1,194	206	1,864
F-102F(\$AO)	-	-	-	-		-	- 5	-	-	-	-		-	-
F-186F(TAO)	-	41	41	-	_	-	,	-	_	-	_	_		_
F-190 TOTAL	389	43,197	41,077	22	2, 698	148	28,251	31≥	43,913	39,970	15	3,928	141	26,840
RF-101C(LOG)	-	-		- 1	- 98	- 180	1,328	1 13	6,516	2,319	-	4,197	2 5Ø1	2 1,137
RF-101C(PAF) RF-101C(SAO)	16	2,884 -	2,786	_	-	-	1,350	1 -	-	-	-	- ""	-	-
RF-101C(TAO) RF-101G(SAO)	-	-	-	-	-	-	-	-	-	-	-	-	-	=
F-101 TOTAL	16	2,884	2,786	-	98	180	1,308	14	6,518	2,319	-	4,199	466	1,139
F-102A(L00)	<u>-</u>	_	-	-	-	<u></u>	-				-		,-	3 454
F-102A(PAF)	62	6,898	2,866	-	4,624	111	3,926	55	6,133	2,118	6 -	4,089	112	3,454
TF-1#2A(PAF)	5	564	-	-	564	113	216	6	676	6	-	670	113	335
F-1Ø2 TOTAL	67	7,454	2,866	-	4,588	111	4,116	61	6,809	2,124	6	4,679	112	3,789
F-105D(LOO) F-105D(PAF)	13 81	1 18,251	16,021	- 115	2,115	225	1 7,539	12 84	- 16,800	14,333	135	2,332	2 <b>9</b> 1	6,910
F-105D(TAO) F-105F(LOU)	5	_	_	-	_	-	-	3	-	=	_ =	] [		_





DESIGN, SERIES INDICATING COMMAND BY QUARTER - FY 1969

-			31	MARCH 19	69					30	JUNE 19	69			
7	VER-		FLYING H	TRS				AVER-		FLYING HO	IIRS				COMMAND
,	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TOON RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN	WITHIN MISSION, DESIGN, SERIES
П	10 ž	34,420	30,176	-	4,244	344	7,569	102	35,107	31,868	4	3,235	344	7,395	C-135 TOTAL
	3	860	478	192	198	287	465	4	953	486	295	262	238	548	C-148A(CSO)
	3	86 <b>0</b>	479	192	198	287	465	4	953	486	205	262	238	548	C-140 TOTAL
	-	-	=	-	=	-	-	-	<del>-</del> -	-	=	-	-	-	C-141A(LOO) C-141A(PAF)
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	C-141 TOTAL
	8 46	6,5#4	5,856	11	637	141	- 4,485	5 45 4	- 6,745	5,600	2	1,143	158	4,008	F-4C (LOO) F-4C (PAF) RF-4C (LOO)
	1 % 8 9	13,213	11,413	61	1,739	148	7,066	96 14	14,327	11,940	46	2,341	149	7,277	RF-4C (PAF) F-4D (LOO)
	182	27, 567	25,225	125	2,217	151	15,952	174	27,042	23,569	176	3,297	155 -	15,060	F-4D (PAF) F-4D (TAO)
	19	3,815	3,584	-	231	281	1,562	1 55	10,694	8,617	2	2,075	194	5,026	F-4E (LOO) F-4E (PAF)
	363	51,100	46, 679	197	4,824	141	29,264	394	58,810	49,727	226	8•857	149	31,373	F-4 Total
	15 57 31	9,774 7	8,743	- - -	1,031	171 -	- 5,628 5	5 28 31	3,379	3,304 -	6	- 69	121	2,864	F-100C(LOO) F-100C(PAF) F-100D(LOO)
	176	28;782 -	27,524	2 -	1,256	164	18,850	185 -	27 <b>,</b> 192	26,292	-	900	147	18,181	F-100D(PAF) F-100D(SAO)
	3	-	]		_	-	_	- 4	_	_	_		_	! -	F-100D(TAO)
	26	5,285	4,650	6	429	196	2+304	22	4,153	3,908	-	245	189	1,791	F-100F(PAF)
	-	_	-	-	-	-	-	-		_	-	-	-	-	F-100F(SAO) F-100F(TAO)
	308	43,648	40,918	8	2,722	142	26,787	275	34,724	33,504	6	1,214	126	22,036	F-100 Total
	,- ]	- 0.49		-	-	-		1		2 434	-	- 2Ø8	- 158		RF-101C(LOO) RF-101C(PAF)
	15	2,840	2,628	_	212	189	1.308	18	2,844	2,636	_	2108	150	1,210	RF-101C(SAO)
	-	_	=	-	<u>-</u>	-	-	-	-	-	_	-	-	_	RF-101C(TAO) RF-101G(SAO)
	15	2,849	2,628	-	212	189	1,308	19	2,844	2,636	-	288	150	1,278	F-101 TOTAL
	1 58	5,414	2,273	9	3,132	93	- 3,324	- 60	5,285	- 1,854	-	3,431	- 88	3,411	
	5	- 583	-	-	583	117	212	5	738	25	-	713	148	246	TF-102A(LOO) TF-102A(PAF)
	64	5,997	2,273	9	3,715	94	3,536	65	6,023	1,879	-	4,144	93	3,657	F-102 TOTAL
	12 74	13,384	11,686	- 53	1,645	181	5,603	16 64	29 10,356	26 9,264	115	971	162	12 4,892	F-105D(LOO) F-105D(PAF) F-105D(TAO)
	3	Ξ;	=	-	-	-	-	6	-	=	-	Ξ,	-	] -	F-105F(LOO)



TABLE 12 - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

			30 SEPTIM	BER 1968						31 D	ECHMBER 19	68		
COMMAND WITHIN	AVER-		FLYING	HOURS		UTIL	]	AVER-		FLYING	OURS			1
MISSION, DESIGN, SERIES	AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TION RATE	SORTIES FLOWN
F-105F(PAF) F-105F(TAD)	34 2	6,654 210	5,7 <b>0</b> 9	195 -	75 <u>9</u> 21 <b>0</b>	196 185	2,668 198	35 2	6,518 88	5,281 -	61 -	1,176 88	186 44	2,587 100
F-105 TOTAL	135	25,116	21,736	318	3,276	186	12,486	136	23,456	19,614	196	3,596	172	9,597
F-111A(TA0)	5	734	-	-	734	147	302	2	370	-	-	370	185	97
F-111 TOTAL	5	734	-	-	734	147	302	2	378	_	_	370	185	97
UH-1F (LOO) UH-1F (PAF) UH-1P (PAF)	28 -	3,476	3,159 -	188	299 -	- 174 -	7,149 -	- 20 -	4,222	3,274 -	276 -	672 -	211 -	7,942
H-1 TOTAL	20	3,476	3,159	108	2#9	174	7,149	20	4,222	3,274	276	672	211	7,942
CH-3C (LOO) CH-3C (PAF)	1 1	_ 106	11	- 73	- 22	106	- 62	- 2	- 259	- 26	- 126	_ 107	- 13ø	308
CH-3E (LOO) CH-3E (PAF) CH-3E (SAO)	3 13 2	1 2,397 -	1,219 -	589 -	589 -	184 -	1,697	12 1	5 2,441 200	3 1,166 197	657	618 3	203 200	3 2,873 182
HH-3E (LOO)	19	2,913	2,000	- 254	659	153	1,707	2 18	2,715	1,899	152	664	151	3,787
H-3 TOTAL	41	5,417	3,231	916	1,270	132	3,468	39	5,620	3,291	935	1,394	144	7,153
HH-198 (PAF) UH-198 (PAF)	2	173 211	-	-	173 211	87 7£	255 314	2 4	142 414	-	-	142 414	71 184	1,316 2,417
H-19 TOTAL	5	384	-	-	384	77	569	6	556	-	-	556	93	3,733
CH-34C (LOO) UH-34D (LOO) UH-34G (LOO)	-	- -	-	- -	=	- -	-	-		-	=	- -	-	-
H-34 TOTAL	-	_	-	-	-	-	_	_	-	-	_	-	_	-
HH-438 (LOO) HH-438 (MTC) HH-43F (MTC)	32 7	2,985 629	1,417 614	- 2	1,486 15	- 97 98	5,971	- 29	2,745	1,344	- 3	1,398	95	18,421
H-43 TOTAL	37	3,534	2,031	2	1,501	96	7,384	35	696 3,441	675 2,019	3	1,419	98	2,588
HH-53B (LOC)	-	_	-	-	-	_	<u>.</u>	-	-	_	_	-	-	-
HH-538 (NTO) HH-53C (LOO) HH-53C (MTO)	6 - -	1,981	829 - -	1 - -	251 - -	180	683 - -	6	1,353	1,127 - -	=	226 - -	226	8Ø8 - -
H-53 Total	6	1,081	829	1	251	180	683	6	1,353	1,127	-	226	226	888
0-1E (LOC) 0-1E (PAF) 0-1F (LOO)	1 54 1	18,222	17,543		- 659 -	337	12,910	1 52 1	16,868	16,800	-	- 68	324	12,656



		3.	MARCH 1	.969						30 JUNE	1969				
AVER-		FLYING HO	URS				AVER-		FLYING HO	URS		UTIL		COMMAI WITHII	
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TOON RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	MISSIC DESIGN SERIE	ON, N,
31	5,554	4,857	28 -	669	179 -	2,176	27	4,256 -	3,964 -	52 -	246	158 -	1,854	F-105F F-105F	
128	18,938	16,543	81	2,314	158	7,773	113	14,635	13,254	167	1,214	139	6,758		F-1Ø5 TOTAL
-	-	-	-	-	-	-	-	-	-	-	-	-	-	F-111A	(DAT)
_	-	_	-	-	-	-	-	-	-	-	-	-	-		F-111 TOTAL
1 19	3,787	3,459	- 188 -	146	- 199 -	8,788 -	- 18 1	3,814 -	3,369	239 -	286 -	212	8,649	UH-1F	(LOO) (PAF) (PAF)
20	3,787	3,459	188	140	189	8,788	19	3,814	3,369	239	206	201	8,649		H-1 Total
- 1	208	31	111	- 66	_ 208	- 347	- 1 2	- 134	66	49	28	134	263	CH-3C	(LOO) (PAF) (LOO)
12 1	2,319 360	1,496 358	592 -	231 2	193 36Ø	3,597 349	11 2	2,082 285	1,237 264	633 14	212 7	189 143	3,514 235	CH-3E CH-3E	(PAF) (SAO) (LOO)
1 20	3,146	2,172	184	87Ø	157	6,233	22	3,897	2,100	142	855	141			(MTO)
37	6.033	4,857	8ø7	1,169	163	18+526	38	5,598	3,667	829	1,102	147	18,699		H-3 TOTAL
2 4	2±5 429	-	=	205 429	103 107	1,984 3,394	2 4	191 321	-	=	191 321	96 8ø	1,332 3,867	HH-198 UH-198	(PAF)
6	634	-	-	634	106	5,378	6	512	-	_	512	85	4,399		H-19 TOTAL
- -	-	-	-	-	-	-	2 1 3	- -	-	-	-	- - -		CH-34C UH-34D UH-34G	(LOO)
_	_	_	_	_	_	_	6	<u>-</u>	_	_	-	-	-		H-34 Total
- 28 6	2,63Ø 571	1,329 553	- - -	1,321 18	- 94 95	12,993 2,779	- 29 6	3,866 694	1,333 679	3 1	1,738 14	106 116	14,278	HH-43B HH-43B HH-43F	(MTO)
34	3,221	1,862	-	1,339	94	15,772	35	3,76#	2,512	4	1,744	197	17,992		H-43 Total
- 5	1,116	796	<u>-</u>	- 32 <b>0</b>	_ 223	1,747	- 5	- 9 <b>6</b> 9	716	-	193	182	1,156	нн-53В нн-53В нн-53С	(MTO)
2	347	226	-	141	174	519	1 3	691	556	-	135	230	885	HH-53C	
7	1,463	1,002	-	461	289	2,266	9	1,699	1,272	-	328	178	2,941	ł	TOTAL
1 49 1	17,771	17,255 -	=	516 -	363	12,998	- 5¢ 1	13,898 -	13,894	-	86	278 -	11,267	0-1E 0-1E 0-1F	(LOO) (PAF) (LOO)
	1		1							1 !		(		_	



## TABLE 12 - SOUTHEAST ASIA OPERATIONAL DATA BY MISSION,

1					30 SEPT	EMBER 1968						31 DECEME	BER 1965			
١	COMMAND WITHIN		AVÉR-		FLYING	HOURS		UTIL		AVER-		FLYING I	HOURS			
	MISSION, DESIGN, SERIES		AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	AGE AIR CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN
ł	0-1F (PA		26	7,254	6,819	-	435	279	3,738	24	7,252	7,223	-	29	302	5,552
	0-1G (PA		71	26,043	24,915	- !	1,128	367	14,274	72	25,889	25,784	-	195	362	15,292
	O-1 TOTAL		154	51,499	49,277	-	2,222	334	28,922	159	50,009	49,8#7	-	292	333	33,500
	O-2A (LO O-2A (PA O-2B (PA	F)	126 24	38,282 5,966	34,68£ 5,488	720	2,882 478	- 384 249	14,553 2,659	114 21	36, 277 4,614	33,657 4,332	- 888 279	1,532 3	316 220	16,636 2,508
	0-2 Total		150	44,248	40,168	729	3,368	295	17,212	135	40,691	37,989	1,167	1,535	3Ø1	19.144
	T-28D (PA	(F)	1	-	-	-	-	-	-	1	32	-	32	-	32	25
	T-28 Total		1	-	-	-	-	-	-	1	32	-	32	-	32	25
1	T-33A (PA	F)	14	1,048	-	-	1,248	75	646	15	1,257	-	-	1,257	84	746
	T-33 Total		14	1,848	-	-	1,048	75	646	15	1,257	-	-	1,257	84	748
	T-39A (LO T-39A (PA T-39		11	3,594	2,696	<del>-</del>	898	327	3,Ø83	11	3,627	2,754	-	873	330	3,299
	TOTAL		11	3,594	2,696	-	898	327	3,#83	11	3,627	2,754	-	873	330	3,299
	U-38 (LO U-38 (PA		2	329	324	-	5	165	464	2	375	- 374	ī	-	188	487
	U-3 TOTAL		2	329	324	-	5	165	484	2	375	374	1	-	188	487
	U-108 (LO U-108 (PA U-100 (LO	F)	13	2,702	2,326	- - -	376	208	2,188	13	3,529	3,011	-	518	271	2,363
	U-100 (PA		16	3,408	1,4#6	-	2,282	213	1,533	16	4,146	2,023	192	2,015	259	2,786
	U-10 Total		29	6,110	3,732	-	2,378	211	3,633	3ø	7,669	5,934	182	2,533	256	5,869
ı	HU-168 (AF HU-168 (LO	10)	-	Ξ	-	<u>-</u>	-	-	=	_	_	-	-		-	-
١	HU-16B (MT U-16	0)	1	79	-	-	79	79	34	-	-	-	_	-	-	-
ĺ	TOTAL		1	79	-	-	79	79	34	-	_	-	_	-	_	-
I	QU-22 A (PA	(F)	-	-	-	-	-	-	-	1	54	11	9	34	54	38
	U-22 Total		-	-	-	-	-	-	-	1	54	11	9	34	54	38
Ì	OV-10A (LO OV-10A (PA		7	- 554	525	-	29	79	353	33	5, 195	4,832	_	363	157	3,796
	V-10 TOTAL		7	554	525	_	29	79	353	33	5,195	4,832		363	157	3,796
١	GRAND TOTA	L	2,348	568,925	472,863	4,126	84,736	239	326,380	2,326	556,273	451,816	5,798	98,659	239	339,852

Source: Duta Applications Division, Data Services Center, Comptroller of the Air Force

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DESIGN, SERIES INDICATING COMMAND BY QUARTER - FY 1969

	<del> </del>		; Mai Ci	I (a) +						4 - M	NE 1969		·		
AVER-		FLYING H	OURS				AVER-		FLYING HO	URS	<del></del>	UTIL	i	COMMANI	)
AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	UTIL- IZA- TON RATE	SORTIES FLOWN	AGE AIR- CRAFT ON HAND	Total	Combat	Combat Support	Other	IZA- TION RATE	SORTIES FLOWN	WITHIN MISSION DESIGN SERIES	,
22	7,128	6,912	-	216	324	5,601	21	6,659	6,591	-	68	317	5,088		LOO
68	24,471	23,995	-	476	362	14,566	68	21,33£	21,178	-	152	314	13,810	D-1G (	PAF
141	45,378	48,162	-	1,268	350	33,075	140	41,879	41,573	-	3ø6	299	3Ø,165		D-1 FOTA
119 23	37, 377 5, 719	36,399 5,323	187 4	791 392	- 31 4 249	19, <b>2</b> 56 3,538	- 129 22	37,832 5,193	36,209 5,181	- 99 -	1,524 12	- 293 236	22,444 3,370	0-2A (	LOO PAF PAF
142	43,296	41,722	191	1,183	203	22,594	151	43,825	41,390	99	1,536	285	25,814		)-2 Fota
-	-	-	-	-	-	-	-	-	-	-	-	-	-	T-28D	PAF
-	-	-	-	-	-	-	-	-	-	-	-	-	-		T-28 FOTA
15	1,113	-	-	1,113	74	966	16	1,365	-	-	1,365	85	1,006	T-33A	(PAF
15	1,113	-	-	1,113	74	966	16	1,365	-	-	1,365	85	1,006		T-33 TOTA
11	3, 625	2,982	-	723	330	3,659	1 11	3,834	3 <b>.00</b> 8	11	815	349	3,78Ø	T-39A T-39A	
11	3,625	2,902	-	723	330	3,659	12	3,834	3,008	11	815	32Ø	3,78@		T-39 TOTA
2	399	396	- 3	- -	202	626	2	3#3	303	<u>-</u> -	-	- 152	5 <b>7</b> 2		(LOC
2	399	3 96	3	-	200	626	2	393	303	-	-	152	572		J-3 TOTA
14	3,252	3,138	=	114	232	2,306	12	3,ø19	3,013	-	6	252	1,951	U-198 U-198 U-190	(PAF
18	3,629	2,292	179	1,358	202	3,319	17	3,661	2,329	97	1,235	215	3,362	U-100	
32	6,881	5,230	179	1,472	215	5,625	29	6,680	5,342	97	1,241	230	5,313		U-10 TOTA
-	-	-	]	-	-	-	-	-		-	-	-	-	HU-16B HU-16B	( LOC
-	- '	-	-	-	-	-	-	-	-	-	-	-	-	HU-16B	
-	-	-	-	-	-	-	-	-	-	-	-	-	-		U-16 TOT4
5	761	512	218	31	152	411	5	1,011	902	20	89	202	374	QU-22A	
5	761	512	218	31	152	411	5	1,811	902	28	89	202	374		U-22 TOTA
1 57	12,222	12,859	- 6	155	214	8,710	93	21,439	28,642	- 24	773	231	12,574		( PAF V-1
58	12,228	12,659	é	155	211	8,712	95	21,439	22,642	24	773	226	12,574		TOTA
,353	551,393	46€,96€	4,268	80,165	234	359,715	2,427	537,659	458,86¢	3,215	75,584	222	361,214	GRAND T	UTAL

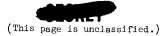






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## SAFETY

## PART III

### AIRCRAFT ACCIDENTS

#### INTRODUCTION

The contents of this section present statistics of aircraft accidents which occurred in the United States Air Force, the Air National Guard, and the Air Force Reserve, during FY 1969.

All rates are expressed in number of accidents per 100,000 flying hours.

Final changes to aircraft accident statistics extend over a period of several months; data presented herein are as of 1 September 1969.

#### DEFINITIONS

FATAL ACCIDENT - An accident in which one or more persons sustains fatal injury.

FLIGHT ACCIDENT - A mishap which results in damage to, or destruction of one or more USAF aircraft when intent for flight exists. Intent for flight is considered to exist when the engine is started for the purpose of commencing flight; it continues until the aircraft comes to rest with the engine(s), propeller(s) or rotor(s) stopped and the brakes set or wheel chocks in place.

MAJOR ACCIDENT - A major accident is one in which the aircraft is destroyed or is substantially damaged (See AFR 127-4).

MINOR ACCIDENT - A minor accident is one in which the aircraft receives minor damage as defined in AFR 127-4.

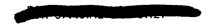
ALL OR TOTAL ACCIDENTS - Total of major and minor accidents.



TABLE 13 - USAF AIRCRAFT FLIGHT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED, BY COMMAND, WORLD-WIDE - FY 1969

			ACCI	DENTS				FATAL	TOTEC	AIRC	RAFT
COMMAND	FLYING HOURS	То	tal	Maj	or	Fa	tal	FATAL	TILES	DEST	ROYED
		Num- ber	Rate	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate
<u>TOTAL</u>	<u>7,761,646ª</u> /	<u>391</u>	<u>5.0</u>	311	4.0	111	1.4	<u>349</u>	4.5	<u>264</u>	3.4
AEROSPACE DEFENSE COMMAND	387,394	34	8.8	26	6.7	7	1.8	10	2.6	20	5.2
AIR FORCE COMMUNICATIONS SERVICE	12,504	-	-	~	-	-	-	-	-	-	-
AIR FORCE LOGISTICS COMMAND	50 <b>,</b> 595	14	7.9	1	2.0	-	-	-	-	-	-
AIR FORCE SYSTEMS COMMAND	122,186	7	5.7	7	5.7	2	1.6	2	1.6	7	5.7
AIR TRAINING COMMAND	1,184,331	25 <u>b</u>	/ 2.0	17 <u>b</u>	/ 1.4	6	•5	10	.8	14	1.2
AIR UNIVERSITY	13,181	-	-	-	-	-	-	-	-	-	-
ALASKAN AIR COMMAND	34,204	5	14.6	4	11.7	-	-	-	-	4	11.7
HEADQUARTERS COMMAND, USAF	80,745	-	-	-	-	_	-	-	-	-	-
MILITARY AIRLIFT COMMAND	1,224,909	15	1.2	10	.8	5	/2	37	3.0	7	.6
PACIFIC AIR FORCES	1,901,490	123	6.5	97	5.1	<b>3</b> 9	2.1	144	7.6	83	4.4
STRATEGIC AIR COMMAND	974,114	26	2.7	21	2.2	9	•9	67	6.9	19	2.0
TACTICAL AIR COMMAND	903,147	85	9.4	73	8.1	30	3.3	47	5.2	65	7.2
US AIR FORCES IN EUROPE	279,139	26	9.3	24	8.6	3	1.1	5	1.8	19	6.8
US AIR FORCES SOUTHERN COMMAND	25,221	1	4.0	1	4.0	-	-	-	-	-	-
USAF SECURITY SERVICE	5,033	1	19.9	-	-	-	-	-	-	-	-
AIR NATIONAL GUARD	413,306	33	8.0	24	5.8	7	1.7	12	2.9	22	5.3
AIR FORCE RESERVE	147 <b>,</b> 885	2	1.4	2	1.4	2	1.4	14	9.5	2	1.4
USAF-AT-LARGE <u>d</u> /	_	4	-	4	-	1	-	1	_	2	-

Includes 2,262 hours flown in bailed aircraft.



Includes one bailed accident which is excluded from rate computation.

Rate less than .5 Accidents which for one of several reasons are not charged to a specific command, but are included in USAF totals.

TABLE 14 - USAF AIRCRAFT FLIGHT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED, BY MISSION, BY COMMAND, WORLD-WIDE - FY 1969

BY CON	MMAND, WO	RLD-WIDE -	- FY 1969			
		ACCIDENTS		FATAL:	ITIES	AIRCRAFT
COMMAND AND MISSION	Total	Major	Fatal	Total	Pilot	DESTROYED
TOTAL	<u>391</u>	311	<u>111</u>	<u>349</u>	<u>141</u>	<u> 264</u>
OPERATIONAL TRAINING - TOTAL STUDENT TRAINING - TOTAL COMBAT - TOTAL COMBAT CREW TRAINING - TOTAL PROFICIENCY TRAINING - TOTAL TEST - TOTAL MAINTENANCE TEST - TOTAL DIRECT TEST SUPPORT - TOTAL AIRCRAFT DELIVERY - TOTAL SPECIAL - TOTAL SUPPORT - TOTAL ADMINISTRATIVE - TOTAL LOGISTICS - TOTAL MATERIEL AND SUPPLIES - TOTAL SCHEDULED FLIGHTS - TOTAL COMBAT SUPPORT - TOTAL TRAINING AND STANDARDIZATION - TOTAL COMBAT SUPPORT - TOTAL TRAINING MISSIONS - TOTAL SPECIAL TRAINING - TOTAL OTHER - TOTAL UNDETERMINED - TOTAL	179 14 65 23 13 1 12 2 13 7 1 9 5 2 14 2 1 1 10 9 1 3 4	145 99 499 20 10 2 11 5 1 8 5 2 9 2 - 1 8 7 1 3 2	54 4 20 9 3 1 1 - 4 - 2 1 2 1 - 2 2 1	174 7 51 14 13 1 1 1 1 20 1 10 3 12 - 2 2 3	75 3 23 10 3 1 1 - 6 - 4 1 2 1 4 - 1 2	131 6 42 19 8 1 8 2 7 5 1 5 3 2 6 1 -
AEROSPACE DEFENSE COMMAND - TOTAL.  Operational Training Combat Crew Training Proficiency Training Aircraft Delivery. Personnel. Support. Administrative Undetermined	34 25 1 1 3 1 1 1	26 20 1 3 - 1	7 7 - - - -	10 10 - - - - -	7 7 - - - -	20 16 1 3
AIR FORCE LOGISTICS COMMAND - TOTAL  Maintenance Test Aircraft Delivery	<u>4</u> 2 2	<u>1</u> 1	- - -	- - -	- - -	- - -
AIR FORCE SYSTEMS COMMAND - TOTAL.  Operational Training	7 3 1 1 2	7 3 1 1 2	2 - 1 1	2 - - 1 1	1 1	7 3 1 1 2
AIR TRAINING COMMAND - TOTAL Operational Training Student Training Maintenance Test Training Missions.	25 2 13 1 9	17 1 8 1 7	6 1 3 - 2	10 2 5 - 3	6 2 2 - 2	14 1 5 1 7
ALASKAN AIR COMMAND - TOTAL.  Operational Training Combat Crew Training Support. Logistics. Positioning Repositioning.	5. 1 1 1 1	<u>4</u> 1 1 1	- - - - -	- - - - -	- - - - -	4 2 1 - 1

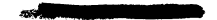


TABLE 14 - USAF AIRCRAFT FLIGHT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED, BY MISSION, BY COMMAND, WORLD-WIDE - FY 1969 (CONTINUED)

	WMAND, WO	ACCIDENTS	<u>`</u>	FATALI	TIES	AIRCRAFT
COMMAND AND MISSION	Total	Major	Fatal	Total	Pilot	DESTROYED
MTLITARY AIRLIFT COMMAND - TOTAL Operational Training Combat Personnel Logistics Materiel and Supplies Training and Standardization Other.	15 4 1 1 4 1 3	10 3 1 1 1 3	5 1 1 1	37 5 - 10 1 - 21	7/22	7 2 1 1 1
PACIFIC AIR FORCES - TOTAL  Operational Training Combat Combat Crew Training Maintenance Test Aircraft Delivery. Support. Administrative Materiel and Supplies. Scheduled Flights. Combat Support Undetermined	123 31 62 2 1 3 3 1 6 2 9	97 25 47 2 1 2 3 1 4 2 8 2	39 13 18 - 1 1 1 1 2	144 66 43 1 16 1 2 12 2	55 233 21 1 2 1 1 1 1 1	83 24 40 2 1 2 1 4 1 6
STRATEGIC AIR COMMAND - TOTAL.  Operational Training Combat Combat Crew Training Proficiency Training Support. Administrative Materiel and Supplies.	26 16 2 1 3 2 1	21 12 2 1 2 2 1	9621	67 55 8 - - 4 -	15 11 2 - - 2 -	19 12 2 1 1 2 1
TACTICAL AIR COMMAND - TOTAL  Operational Training Student Training Combat Crew Training Proficiency Training Maintenance Test Aircraft Delivery Personnel Support Materiel and Supplies Combat Support Special Training	85 50 1 18 4 3 4 1 1	73 42 1 15 4 3 4 1 1	30 18 1 9 1 - - 1 -	47 24 2 14 1 - 6 -	37 21 1 10 1 -	65 39 1 14 3 3 2 1 1
US AIR FORCES IN EUROPE - TOTAL.  Operational Training Maintenance Test Special. Support. Administrative Materiel and Supplies.	26 20 2 1 1 1	24 19 2 1 - 1	<u>3</u> 3	5 5	<u>14</u> - - - -	19 14 2 1 - 1
US AIR FORCES SOUTHERN COMMAND - TOTAL	<u>1</u>	<u>1</u>	-	<del>.</del> -	- -	-



TABLE 14 - USAF AIRCRAFT FLIGHT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED, BY MISSION, BY COMMAND, WORLD-WIDE - FY 1969 (CONTINUED)

		ACCIDENTS		FATAL	ITIES	AIRCRAFT	
COMMAND AND MISSION	Total	Major	Fatal	Total	Pilot	DESTROYED	
USAF SECURITY SERVICE - TOTAL	$\frac{1}{1}$	<u>-</u> -	-	<u>-</u>	- -	-	
AIR NATIONAL GUARD - TOTAL  Operational Training. Proficiency Training.  Maintenance Test. Aircraft Delivery Personnel Administrative.	26 2 1 1 2	24 18 1 1 1 2	7 1 - - 2	12 6 4 - 2	7 5 - - 2 -	22 17 1 1 1 2	
AIR FORCE RESERVE - TOTAL Proficiency Training. Personnel	2 1 1	2 1 1	<u>2</u> 1 1	14 8 6	<u> 2</u>	<u>2</u> 1	
USAF-AT-LARGE a/ - TOTAL.  Operational Training.  Proficiency Training.  Maintenance Test.	1	<u>4</u> 1 2	<u>1</u> - -	<u>1</u> 1 - -	- - - -	2 1 1	

a/ Accidents which for one of several reasons are not charged to a specific command, but are included in USAF totals.

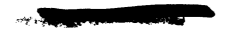


TABLE 15 - USAF AIRCRAFT FLIGHT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DESTROYED, BY MISSION AND DESIGN AIRCRAFT, WORLD-WIDE FY 1969

				ACCID	ents	<del> </del>		Γ		AIRCR	AFT
MISSION AND DESIGN	FLYING	TOT	AL	MAJ	OR	FAT	AL	FATALI	TIES	DESTR	
	HOURS	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
TOTAL	7,761,646	<u>391</u>	5.0	311	4.0	111	1.4	349	4.5	<u>264</u>	3.4
ATTACK - TOTAL	108,842 66,012 486	16 9 -	14.7 13.6	<u>16</u> 9 -	14.7 13.6	<u>7</u> 5	6.4 7.6	9 6	8.3 9.1	12 8 -	11.0 12.1
A-26	15,327 27,017	3 4	19.6 14.8	3 4	19.6 14.8	1	6.5	2 1	13.0 3.7	2 2	13.0 7.4
BOMBER - TOTAL	508,744	24	4.7	<u>18</u>	<u>3.5</u>	7	1.4	24	4.7	<u>16</u>	3.1
Turbojet B-45	508,744 120	<u>24</u> -	4.7	<u>18</u> -	<u>3.5</u>	7 -	1.4	24	4.7	<u>16</u>	3.1
B-47 B-52 B-57 B-58 B-66	15,977 360,792 68,185 24,810 38,860	11 6 3 4	3.0 8.8 12.1 10.3	7 5 3 3	1.9 7.3 12.1 7.7	1 - 2	1.1 1.5 - 5.1	18 2 - 4	5.0 2.9 10.3	7 3 3 3	1.9 4.4 12.1 7.7
CARGO - TOTAL	3,382,403	<u>61</u>	1.8	<u>42</u>	1.2	<u>18</u>	<u>.5</u>	<u>190</u>	<u>5.6</u>	<u>31</u>	<u>.9</u>
Turbojet C-5. C-6. C-9. C-135. C-137. C-140. C-141.	1,174,892 24 740 8,429 482,051 2,276 12,250 669,122	10 - - 7 - 3	.8 - - 1.5 - a/	7 - - 7 -	.6 - 1.5	<u>5</u> - - 5 - -	1.0	<u>49</u> - - - 49 - -	10.2	7 - 7	1.5
Turboprop	616 <b>,</b> 268 552 <b>,</b> 950 63 <b>,</b> 318	$\frac{1^{14}}{13}$	2.3 2.4 1.6	10 9 1	1.6 1.6 1.6	2 -	a/ a/ -	<u>25</u> 25 -	4.1 4.5 -	3 3 -	• <u>·5</u> •5
Reciprocating. C-7. C-47/C-117 C-54 C-97 C-118. C-119. C-121. C-123. C-124. C-131/T-29	1,591,243 138,911 272,118 85,382 106,540 71,927 85,821 133,774 123,060 314,852 258,858	37 5 9 1 2 5 8 3	2.3 3.6 3.3 1.2 2.8 1.4 2.3 3.7 6.5	25 58 1 1 2 3 2	1.6 3.6 2.9 1.2 9 1.4 2.3 1.5 2.4 6	11 2 2 1 - 2 1 1 2	.7 1.4 .7 .9 -2.3 .7 .8 .6	116 27 26 - 4 - 14 18 16 11	7.3 19.4 9.6 3.8 16.3 13.5 13.0 3.5	21 55 1 1 2 2 3 2 -	1.3 3.6 1.8 - .9 1.4 2.3 1.5 2.4
FIGHTER - TOTAL.  F-4.  F-5. F-84 F-86F. F-86H. F-89 F-100. F-101. F-102. F-104. F-105. F-106. F-111.	1,531,801 594,694 7,159 71,033 195 9,275 8,275 328,199 88,026 181,513 33,325 123,492 63,028 23,587	202 57 3 12 - 1 2 44 19 14 23 6 7	13.2 9.6 41.9 16.9 10.8 24.2 13.4 21.6 7.7 42.0 18.6 9.5 29.7	166 46 2 10 1 36 18 9 14 18 6 5	10.8 7.7 27.9 14.1 10.8 12.1 11.0.4 5.0 42.0 14.6 9.5 21.2	54 21 1 1 86 25 62 1	3.5 3.5 14.0 1.4 - 12.1 2.4 6.8 1.1 15.0 4.9 3.2 4.2	75621 - 29725632	4.9 6.1 27.9 1.4 - 24.2 2.7 8.0 1.1 15.0 4.9 4.8 8.5	147 37 2 10 - 1 1 33 14 10 11 18 6 4	9.6 6.2 27.9 14.1 10.8 12.1 10.1 15.9 5.5 33.0 14.6 9.5 17.0

TABLE 15 - USAF AIRCRAFT FLIGHT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DESTROYED, BY MISSION AND DESIGN AIRCRAFT, WORLD-WIDE - FY 1969 (CONTINUED)

				ACCII	ENTS		<del> </del>			AIRCRAFT	
MISSION AND DESIGN	FLYING HOURS	TOT	AL	MAJ	TOR	FAT	AL	FATALI	TIES	DESTR	
	1100120	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
TRAINER - TOTAL	1,482,904	1+1+	3.0	<u>37</u>	2.5	<u>13</u>	<u>.9</u>	24	1.6	<u>33</u>	2.2
Turbojet. T-33. T-37. T-38. T-39.	1,427,526 265,015 471,499 539,161 151,851	37 17 6 11 3	2.6 6.4 1.3 2.0 2.0	32 16 5 8 3	2.2 6.0 1.1 1.5 2.0	13 6 3 3	2.3 .6 .6	24 8 5 5 6	1.7 3.0 1.1 .9 4.0	32 16 5 8 3	2.2 6.0 1.1 1.5 2.0
Reciprocating	55,378 31,934 23,444	7 3 4	12.6 9.4 17.1	<u>5</u> 2 3	9.0 6.3 12.8	- - -	- - -	- - -	- - -	$\frac{1}{1}$	1.8 3.1
UTILITY - TOTAL  0-1  0-2  0V-10  U-1  U-3  U-4  U-6  U-10  U-16  U-22	535,315 200,842 188,722 52,776 707 31,601 698 5,382 40,126 12,322 2,139	30 7 9 7 1 1 - 3 1	5.6 3.5 4.8 13.3 141.4 3.2 - 7.5 8.1 46.8	22 6 8 5 1 - 1	4.1 3.0 4.2 9.5 141.4 - 2.5 46.8	9 1 4 3 - - - 1	1.7 .5 2.1 5.7 - - 2.5	13 1 6 4 - - 2 -	2.4 •5 3.2 7.6 - - 5.0	18 3 8 5 - - 1	3.4 1.5 4.2 9.5 - - 2.5 46.8
HELICOPTER - TOTAL	210,881	<u>13</u>	<u>6.2</u>	2	<u>4.3</u>	3	1.4	14	6.6	<u>6</u>	2.8
Turborotor H-1	194,275 92,464 45,208 48,871 7,732	11 2 4 4 1	5.7 2.2 8.8 8.2 12.9	7 2 1 3 1	3.6 2.2 2.2 6.1 12.9	3 1 2	1.5 2.2 4.1	14 1 13	7.2 2.2 26.6	4 1 2 -	2.1 1.1 2.2 4.1
Reciprocating H-13. H-19. H-21.	16,606 676 5,361 10,569	2 1 1	12.0 18.7 9.5	2 - 1 1	12.0 18.7 9.5	- - -	- - -	- - -	-	2 1 1	12.0 18.7 9.5
OTHER - TOTAL	<u>756</u>	<u>1</u>	132.3	1	132.3 _	-	_		-	<u>1</u>	138.3

a/ Rate less than .5



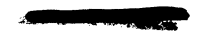
TABLE 16 -- MAJOR AIRCRAFT FLIGHT ACCIDENTS, BY MISSION AND DESIGN AIRCRAFT, BY CAUSE FACTOR, WORLD-WIDE -- FY 1969

	CAUSE FACTORS a/												
MISSION AND DESIGN	MAJOR ACCIDENT TOTAL		lot ror	Super Pers	visor onnel	Maint	enance onnel	Mate Fail	riel	Other	r <u>b</u> /	Und term:	de- ined
		Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	All
<u>TOTAL</u>	<u>311</u>	130	<u>174</u>	<u>20</u>	<u>73</u>	<u>12</u>	<u>39</u>	<u>92</u>	144	<u>25</u>	<u>177</u>	<u>32</u>	<u>32</u>
ATTACK - TOTAL	<u>16</u> 9 3 4	6 2 1 3	8 3 2 3	- - -	3 1 - 2	<u>1</u> 1	<u>3</u> 1 1 1	<u>5</u> 3 1	9 6 2 1	ଥାଥ ।	16 6 4 6	ଧ <u>ା</u> ଧ <b>।</b>	2 2 -
BOMBER - TOTAL	<u>18</u>	5	2	2	4	_	1	<u>8</u>	2	<u>1</u>	<u>13</u>	2	<u>2</u>
Turbojet B-52 B-57 B-58 B-66	18 7 5 3 3	<u>5</u> 3 1 -	9 5 3 1	α <b>]</b> α	<u>4</u> 3 1	1 1 1 1	1 - -	8 1 3 2 2	9 <u>1</u> 2 3 2	<u>1</u> 1 -	1 <u>3</u> 5 5 - 3	2 1 1	2 1 - 1
CARGO - TOTAL	42	<u>20</u>	<u>31</u>	<u>10</u>	<u>16</u>	-	<u>1</u>	7	<u>13</u>	<u>3</u>	<u>39</u>	2	<u>2</u>
Turbojet	$\frac{7}{7}$	<u>3</u> 3	<del>1</del> 4 <del>14</del>	-	$\frac{1}{1}$	-	- -	2 2	<del>1</del> 4 14	$\frac{1}{1}$	3	<u>1</u>	$\frac{1}{1}$
Turboprop	10 9 1	3 <u>3</u> 3	8 7 1	5 14 1	6 5 1			<u>1</u> 1	<u>3</u> 2 1	<u>1</u> 1	14 13 1	1 1	- - -
Reciprocating.  C-7.  C-47/C-117  C-54  C-97  C-118.  C-119.  C-121.  C-123.  C-124.	25 5 8 1 1 2 2 3 2	1 <sup>1</sup> + 33112212	19 5 1 1 2 2 1 2	<u>5</u> 11 122 -	9 1 - 1 3	111111111	1	<u>4</u> 3 - - 1	6 3 - 2 1	<u>1</u> 1	22 4 2 1 2 1 3 3 3 3 3 3	1	1 - - - - -
FIGHTER - TOTAL.  F-4.  F-5. F-84 F-86H. F-89 F-100 F-101 F-102 F-104 F-105 F-106 F-111	166 46 2 10 1 36 18 9 14 18 6	65 20 1 5 1 13 5 4 5 9 1	84 28 1 7 1 15 7 5 5 10 2	31	32 9 1 3 - 4 2 2 4 5 - 2	ON2	28 7 1 - 5 9 2 2	55 15 1 3 1 13 3 8 5 2	90 24 1 6 1 22 8 4 9 10 2	11 2 3 1 1 1 2	70 20 - 6 - 10 98 54 4	238 · · · 35 · 1 32 1	23 8 - - 3 5 - 1 3 2 1
TRAINER - TOTAL	<u>37</u>	<u>15</u>	21	5	2	<u>2</u>	<u>4</u>	2	12	5	22	<u>1</u>	<u>1</u>
Turbojet T-33. T-37. T-38. T-39.	32 16 5 8 3	14 6 3 3 2	18 8 3 4 3	5 4 1 -	7 6 1	2 1 1 -	3 2 1	7 4 2 1	10 5 2 3	3 1 - 1	18 12 - 1 5	<u>1</u> - 1	1 1

TABLE 16 - MAJOR AIRCRAFT FLIGHT ACCIDENTS, BY MISSION AND DESIGN AIRCRAFT, BY CAUSE FACTOR, WORLD-WIDE - FY 1969 (CONTINUED)

	CAUSE FACTORS a/												
MISSION AND DESIGN	MAJOR ACCIDENT TOTAL		lot ror	Super Pers		Mainte Perse	enance	·	riel	Other	<u>b</u> /	Und termi	
		Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	A11
TRAINER - TOTAL (Continued)													
Reciprocating	5	ī	<u>3</u>	-	<u>2</u>	_	<u>1</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>1</u> +	-	-
T-28	2 3	- 1	3	- -	- 2	-	1 -	2 -	2 -	- 2	- 4	-	-
UTILITY - TOTAL	22 6 8 5 1 1	17 5 7 4 -	18 5 7 5	11111	8 4 1 -	111111	<u> </u>	1 1 1	6 1 2 1	1	10 1 4 5 -	111111	-
HELICOPTER - TOTAL	<u>9</u>	2	2	-	<u>1</u>	-	-	<u>3</u>	<u>4</u>	<u>2</u>	I	<u>2</u>	<u>2</u>
Turborotor. H-1 H-3 H-43 H-53.	7 2 1 3	<u>1</u> 1 -	1 1 -	1 1 1 1	<u>1</u> 1 -	1 1 1 1	-	3 1 - 2	<u>4</u> 1 - 3	2 1 - 1	7 2 2 3	1 - - 1	<u>1</u> - - 1
Reciprocating	2 1 1	1 1 -	<u>1</u> 1	- - -	-	-	- - -	- - -	- - -	-	- - -	<u>1</u> 1	<u>1</u> 1
OTHER - TOTAL	<u>1</u> .	-	1	-	<u>.</u>	-	-	1	<u>1</u>	-	-	-	-

 $<sup>\</sup>underline{a}/$  There is only one primary cause factor per accident. Since many accidents have multiple causes the total of "all" causes may exceed the total of major accidents.



b/ Includes other crew member errors, other personnel, miscellaneous unsafe conditions, weather, and airbase and airways.

TABLE 17 — MAJOR AIRCRAFT FLIGHT ACCIDENTS, BY MISSION AND DESIGN AIRCRAFT, BY PHASE OF OPERATION, WORLD—WIDE — FY 1969

	OF OPERATION, WORLD—WIDE — FY 1969									
:				PHASE OF O	PERATION	·				
MISSION AND DESIGN	MAJOR ACCIDENTS	Engines Running Not Taxiing	Taxiing	Take-Off	In Flight	Landing	Go Around			
<u>TOTAL</u>	<u>311</u>	<u>1</u>	<u>4</u>	<u>53</u>	<u>150</u>	<u>87</u>	<u>13</u>			
ATTACK - TOTAL	<u>16</u>	<u>1</u>	-	<u>1</u>	7	<u>3</u>	<u>1</u>			
A-1	9 3 4	- - 1	- - -	1 2	6 - 1	2 1 -	1 -			
BOMBER - TOTAL	<u>18</u>	-	<u>1</u>	7	5	1+	<u>1</u>			
Turbojet	<u>18</u>	-	<u>1</u>	7	5	<u>1</u> 4	<u>1</u>			
B-52 B-57 B-58 B-66	7 5 3 3	- - -	1 - - -	3 3 - 1	2 - 2 1	1 1 1	- 1 - -			
CARGO - TOTAL	<u>42</u>		-	2	<u>11</u>	<u>19</u>	<u>3</u>			
Turbojet	7	-	-	2	<u>3</u>	<u>1</u>	<u>1</u>			
C-135	7	-	-	2	3	1	1			
Turboprop	<u>10</u>	-	-	-	<u>2</u>	<u>8</u>	-			
C-130	9 1	-	-	- -	2 -	7 1	-			
Reciprocating	<u>25</u>	-	-	7	<u>6</u>	<u>10</u>	2			
C-7 C-47/C-117 C-54 C-97 C-118. C-119. C-121. C-123. C-124.	5 8 1 1 2 2 3 2	- - - - -		1 3 - 1 1 1	1 3 - - 1 -	2 1 1 1 1 1 1	1 1			
FIGHTER - TOTAL	<u>166</u>	<u>3</u>	-	<u>21</u>	<u>96</u>	<u>41</u>	<u>5</u>			
F-4. F-5. F-84 F-86H. F-89 F-100. F-101. F-102. F-104. F-105. F-106. F-111.	46 2 10 1 36 18 9 14 18 6	1 - - - - - 1	-	6 - 3 3 6 1 1	24 2 4 1 24 8 6 6 13 4	14 - 3 - 8 4 2 5 2 2 1	1			

TABLE 17 — MAJOR AIRCRAFT FLIGHT ACCIDENTS, BY MISSION AND DESIGN AIRCRAFT, BY PHASE OF OPERATION, WORLD—WIDE — FY 1969 (CONTINUED)

			]	PHASE OF OF	ERATION		
MISSION AND DESIGN	MAJOR ACCIDENTS	Engines Running Not Taxiing	Taxiing	Take-Off	In Flight	Landing	Go Around
TRAINER - TOTAL	<u>37</u>	-	<u>2</u>	<u>5</u>	<u>16</u>	12	2
Turbojet	<u>32</u>	-	-	<u>5</u>	14	11	<u>2</u>
T-33	16 5 8 3	- - -	- - - -	3 1 1. -	5 4 4 1	7 - 2 2	1 - 1 -
Reciprocating	<u>5</u>	-	<u>2</u>	-	<u>2</u>	<u>1</u>	-
T-28	2 3	-	- 2	-	2	1.	-
UTILITY - TOTAL	<u>22</u>	-	<u>1</u>	<u>6</u>	2	5	<u>1</u>
0-1	6 8 5 1 1	- - - - -	1 - - - -	2 2 2 -	2 2 3 - 1 1	1 - 1 -	1 - - - 
HELICOPTER - TOTAL	2	-	-	<u>1</u>	<u>5</u>	<u>3</u>	-
Turborotor	7	-	-	-	<u>4</u>	<u>3</u>	-
H-1	2 1 3 1	- - - -	- - - -	- - -	1 - 3 -	1 1 - 1	- - -
Reciprocating	2	-	-	1	<u>1</u>	-	-
H-19	1 1	<u>-</u>	-	1 -	- 1	- -	-
OTHER - TOTAL	<u>1</u>	-	-	-	<u>1</u>	-	-

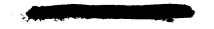


TABLE 18 — PERSONNEL FATALITIES AND INJURIES IN AIRCRAFT ACCIDENTS, BY MISSION AND DESIGN AIRCRAFT, WORLD-WIDE — FY 1969

DESIGN AIRCRAFT, WORLD—WIDE — FY 1909										
MISSION AND DESIGN	Д	LL PERSON	EL INJURIE	S	USAF	RATED PER	SONNEL INJ	URIES		
MISSION AND DESIGN	Total	Fatal	Major	Minor	Total	Fatal	Major	Minor		
TOTAL	<u>542</u>	<u>349</u>	<u>156</u>	<u>37</u>	<u>291</u>	<u>178</u>	84	<u>29</u>		
ATTACK - TOTAL	<u>10</u>	2	<u>1</u>	-	<u>8</u>	7	<u>1</u>	-		
A-1	7 2 1	6 2 1	1 - -	- - -	6 2 -	5 2 -	1 - -	- - -		
BOMBER - TOTAL	<u>36</u>	<u>24</u>	5	Z	<u>28</u>	<u>17</u>	5	<u>6</u>		
Turbojet	<u>36</u>	24	5	I	<u>28</u>	<u>17</u>	<u>5</u>	<u>6</u>		
B-52	2 <b>7</b> 4 5	18 2 4	կ 1 -	5 1 1	19 4 5	11 2 4	1 1 -	4 1 1		
CARGO - TOTAL	<u> 267</u>	190	<u>69</u>	<u>8</u>	<u>68</u>	<u>57</u>	2	<u>2</u>		
Turbojet	<u>64</u>	<u>49</u>	<u>12</u>	<u>3</u>	<u>20</u>	<u>17</u>	<u>2</u>	<u>1</u>		
C-135	64	49	12	3	20	17	2	1		
Turboprop	<u>27</u>	<u>25</u>	<u>2</u>	-	<u>8</u>	<u>8</u>	-	-		
C-130	27	25	2	-	8	8	-	-		
Reciprocating	<u>176</u>	<u>116</u>	<u>55</u>	5	<u>40</u>	<u>32</u>	7	<u>1</u>		
C-7 C-47/C-117 C-97 C-119. C-121. C-123. C-124.	36 27 10 22 20 50	27 26 4 14 18 16	8 1 6 7 2 31	1 - - 1 - 3 -	11 12 1 4 5 2 5	5 11 - 4 5 2 5	5 1 1 - - -	1 - - - - -		
FIGHTER - TOTAL	144	<u>75</u>	<u>54</u>	<u>15</u>	<u>133</u>	<u>68</u>	<u>50</u>	<u>15</u>		
F-4. F-5. F-84 F-89 F-100. F-101. F-102. F-104. F-105. F-106. F-111.	57 3 7 3 19 16 7 8 15 6	36 1 2 9 7 2 5 6 3 2	19 - 5 1 7 6 5 3 5 2 1	2 1 1 - 3 3 - 4 1	51 3 7 3 19 16 7 5 14 6 2	32 2 1 2 9 7 2 2 6 3	17 - 5 1 7 6 5 3 4 2	2 1 - 3 3 - - 4 1		



TABLE 18 - PERSONNEL FATALITIES AND INJURIES IN AIRCRAFT ACCIDENTS, BY MISSION AND DESIGN AIRCRAFT, WORLD-WIDE - FY 1969 (CONTINUED)

MICCION AND PROTON	I	LL PERSONN	EL INJURIE	s	USAF	RATED PERS	ONNEL INJU	RIES
MISSION AND DESIGN	Total	Fatal	Major	Minor	Total	Fatal	Major	Minor
TRAINER - TOTAL	<u>42</u>	<u>24</u>	<u>13</u>	<u>5</u>	<u>31</u>	<u>16</u>	<u>10</u>	5
Turbojet	<u>42</u>	<u>24</u>	<u>13</u>	5	<u>31</u>	<u>16</u>	<u>10</u>	5
T-33	20 5 8 9	8 5 5 6	8 - 2 3	4 - 1 -	17 3 5 6	6 3 3 4	7 - 1 2	ц - 1 -
UTILITY - TOTAL	<u>19</u>	<u>13</u>	5	<u>1</u>	<u>16</u>	10	<u>5</u>	<u>1</u>
O-1	4 8 5 2	1 6 4 2	3 1 1	- 1 - -	4 7 3 2	1 5 2 2	3 1 1	1 -
HELICOPTER - TOTAL	<u>23</u>	14	<u>8</u>	<u>1</u>	I	<u>3</u>	<u>4</u>	-
Turborotor	22	<u>14</u>	7	<u>1</u>	<u>6</u>	<u>3</u>	<u>3</u>	_
H-1	2 7 13	1 13	1 6 -	1 - -	1 2 3	- - 3	1 2 -	- - -
Reciprocating	<u>1</u>	-	<u>1</u>	-	<u>1</u>	-	<u>1</u>	-
н-19	1	-	1	-	1	-	1	-
OTHER - TOTAL	<u>1</u>	-	<u>1</u>	-	_	_	-	-

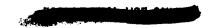
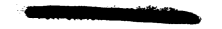


TABLE 19 - SOUTHEAST ASIA AIRCRAFT FLIGHT ACCIDENTS - FY 1969 AND FY 1968

TYPE AND MODEL	MAJ ACCII	1		NOR DENTS	AI ACCII		FAI ACCII		ALI FATAL		PILO FATALI		AIRC DESTR	RAFT OYED
	1.969	1968	1969	1968	1969	1968	1969	1968	1969	1968	1969	1968	1969:	1968
AIRCRAFT - TOTAL	84	<u>111</u>	<u>26</u>	<u>27</u>	110	<u>138</u>	<u>32</u>	<u>38</u>	127	138	<u>45</u>	<u>40</u>	<u>69</u>	92
ATTACK - TOTAL	<u>10</u>	5	-	<u>4</u>	<u>10</u>	2	5	<u>4</u>	<u>6</u>	<u>4</u>	<u>4</u>	<u>3</u>	Z i	<u>4</u>
A-1	6 2	4 - 1	-	2 2 -	6 2 2	6 2 1	4 1 -	3 - 1	4 2 -	3 - 1	3 1 -	2 - 1	5 1 1	3 - 1
BOMBER - TOTAL	<u>4</u>	<u>5</u>	-	-	<u>4</u>	5	1	<u>4</u>	<u>3</u>	<u>19</u>	<u>1</u>	<u>5</u>	<u>3</u>	<u>6</u>
B-52	<b>-</b> 2 2	2 - 3	-	-	2 2	2 - 3	- - 1	2	- - 3	11 - 8	- - 1	3 - 2	- 1 2	3 - 3
CARGO - TOTAL	<u>15</u>	<u>23</u>	7	<u>10</u>	<u>22</u>	<u>33</u>	<u>6</u>	<u>8</u>	<u>88</u>	<u>77</u>	<u>17</u>	2	<u>12</u>	<u>17</u>
C-7 C-47. C-121 C-123 C-130 C-135 C-141	5 3 1 2 3 1	5 3 - 4 11 -	- - 5 1	1 - 2 6 -	5 3 1 7 4 1	6 4 6 17	2 1 1 - 1	1 - 1 6	27 23 18 16 - 4	26 - 13 38 -	3 7 3 2 - 2	2 - 4 3 -	52 12 1	3 1 - 5 8 -
FIGHTER - TOTAL	<u>3<sup>1</sup>4</u>	<u>48</u>	<u>15</u>	<u>8</u>	<u>49</u>	<u>56</u>	<u>12</u>	<u>15</u>	<u>16</u>	<u>25</u>	<u>16</u>	<u>15</u>	<u>30</u>	41
F-4 F-100 F-101 F-102 F-105	14 11 3 5	17 7 2 - 21 1	7 5 - 3	3 2 - 3	21 16 1 3 8	20 9 2 - 24	5 5 1 1	4 3 1 7	8 6 - 1 1	4 8 5 - 8	8 6 1 1	4 3 - 8 -	10 12 - 3 5	12 5 1 - 22 1
TRAINER - TOTAL	-	2	-	-	-	2	-	-	-	-	-	-	-	<u>2</u>
Т-28	-	2	-	-	-	2	-	-	_	-	-	-	-	2
UTILITY - TOTAL	<u>17</u>	<u>26</u>	<u>3</u>	<u>5</u>	<u>50</u>	<u>31</u>	<u>6</u>	<u>6</u>	<u>8</u>	7	<u>5</u>	<u>6</u>	14	<u>21</u>
0-1	5 7 4 - 1	15 4 - 7 -	1 1 1 -	5	6 8 5 -	20 4 - 7 -	1 3 2 -	4 1 - 1	1 4 3 -	4 2 - 1 -	1 3 1 -	4 1 1	? 7 4 1	14 4 - 3 -
HELICOPTER - TOTAL	14	2	<u>1</u>	-	5	2	<u>2</u>	<u>1</u>	<u>6</u>	<u>6</u>	<u>2</u>	2	<u>3</u>	<u>1</u>
H-1	1 1 1	1 1 -	- 1 - -	- - -	1 2 1 1	- 1 1	- 1 1	- 1 - -	- 1 5 -	6 -	- 2 -	2	1 1 1	- 1 - -



### SAFETY (CONTINUED)

## **GROUND ACCIDENTS**

#### INTRODUCTION

The contents of this section are United States Air Force ground accident statistics. Accidents of the inactive Air Force Reserve and the Air National Guard are not included.

#### DEFINITIONS

ACCIDENT, GROUND - Any accident, which occurs on or off an Air Force installation, base, or site, which involves Air Force military personnel, Air Force civilian personnel on duty, or Air Force property. (See AFR 127-4)

ACCIDENT, PRIVATE MOTOR VEHICLE - A motor vehicle accident involving only non-Air Force motor vehicles, or, if both Air Force and non-Air Force vehicles were involved, the Air Force motor vehicle was not being operated at the time of the accident. Disabling injury to a USAF person is a requisite of this classification. (See AFR 127-4)

ACCIDENT, USAF (GOVERNMENT) MOTOR VEHICLES - An accident involving the operation of an Air Force motor vehicle which results in injury to USAF or non-USAF persons or damage to vehicles or property without regard to ownership. (See AFR 127-4)

INJURY, DISABLING - An injury which results in death, permanent total, permanent partial, or temporary total condition which, in the opinion of a medical authority, makes it impossible for the injured to return to duty at any time during the calendar day following the day of injury.

INJURY, NON-DISABLING - A non-disabling injury is an injury which, although requiring medical attention, would not keep the injured person from performing his assigned duties during the next calendar day or any subsequent day. This injury is generally known as a first-aid case.

RATES - All rates are expressed in number of injuries or accidents per 1,000,000 units of exposure. Units of exposure are mandays for military personnel, manhours for civilian personnel and miles for government motor vehicles.

TABLE 20 -- MILITARY PERSONNEL DISABLING AND NON-DISABLING INJURY EXPERIENCE BY COMMAND WORLD-WIDE -- FY 1969

	DISABL	URIES			DIS-		
LOCATION	Total	Fatal	Non- Fatal	MAN-DAYS LOST	MAN-DAYS OF EXPOSURE	ABLING INJURY RATE	NON-DISABLING INJURIES
WORLD-WIDE - TOTAL	5 <b>,</b> 650	452	5,198	82,382	321,547,908 <u>a</u>	17.6	<u>72,771</u>
Aeronautical Chart and Information	1	-	1	4	130,184	7.7	2
Aerospace Defense Command	473	50	423	6,542	23,631,143	20.0	4,962
Air Force Accounting And Finance Center	-	-	_	-	108,331	-	12
Air Force Communications Service	367	18	349	5,354	17,287,250	21.2	2,440
Air Force Data System Design Center .	1	-	1	30	85,863	11.6	4
Air Force Logistics Command	125	7	118	1 <b>,</b> 919	5,752,719	21.7	2,077
Air Force Reserve	11	-	11	457	467,637	23.5	51
Air Force Systems Command	245	13	232	3 <b>,</b> 805	10,757,217	22.8	1,898
Air Reserve Personnel Center	-	_	-	-	34,667	-	1.
Air Training Command	597	61	536	8,498	44,812,063	13.3	7,171
Air University	34	5	29	384	3,411,302	10.0	537
Alaskan Air Command	61	3	58	1,115	3,574,099	17.1	1,048
Headquarters Command, USAF	120	5	115	1,901	11,547,173	10.4	981
Military Airlift Command	526	48	478	7 <b>,</b> 312	30,787,480	17.1	7,653
Office of Aerospace Research	1	-	1	3	191,091	5.2	6
Pacific Air Forces	768	51	717	12 <b>,</b> 585	45,944,396	16.7	12,872
Strategic Air Command	867	78	789	13 <b>,</b> 533	54,713 <b>,</b> 906	15.8	15,421
Tactical Air Command	717	70	647	10,006	37,561,609	19.1	8,650
USAF Academy b/	30	1	29	283	782,016	38.4	159
US Air Forces in Europe	519	28	491	5,816	19,248,517	27.0	4,749
US Air Forces Southern Command	10	-	10	238	964 <b>,</b> 609	10.4	280
USAF Security Service	177	14	163	2 <b>,</b> 597	9,183,755	19.3	1,797

a/ Includes exposure for Headquarters US Air Force.

b/ Excludes Cadets.

TABLE 21 - ON-DUTY MILITARY PERSONNEL DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1969

	DISABLING INJURIES				MAN-DAYS	DISABLING	
LOCATION	Total	Fatal	Nonfatal	MAN-DAYS LOST	OF EXPOSURE	INJURY RATE	
WORLD-WIDE - TOTAL	1,049	<u>30</u>	1,019	13,460	107,182,636 <sup>a/</sup>	9.8	
Aeronautical Chart and Information Center	1	-	1	14	43 <b>,</b> 395	23.0	
Aerospace Defense Command	67	1	66	1,253	7,877,047	8.5	
Air Force Accounting and Finance Center .	-	-	-	-	36,111	-	
Air Force Communications Service	43	1	42	528	5,762,417	7.5	
Air Force Data Systems Design Center	-	-	_	-	28,621	-	
Air Force Logistics Command	15	-	1.5	125	1,917,574	7.8	
Air Force Reserve	4	-	14	298	155,879	25.7	
Air Force Systems Command	41	-	41	428	3,585,739	11.4	
Air Reserve Personnel Center	-	-	-	-	11,556	-	
Air Training Command	108	3	105	1,220	14,937,355	7.2	
Air University	4	-	4	14	1,137,101	3.5	
Alaskan Air Command	11	-	11	358	1,191,366	9.2	
Headquarters Command, USAF	15	-	15	113	3,849,058	3.9	
Military Airlift Command	77	2	75	860	10,262,493	7.5	
Office of Aerospace Research	-	-	-	-	63,696	-	
Pacific Air Forces	275	13	262	3,954	15,314,798	18.0	
Strategic Air Command	148	5	143	1,904	18,237,969	8.1	
Tactical Air Command	109	3	106	1,258	12,520,536	8.7	
USAF Academy b/	7	-	7	78	260 <b>,</b> 672	26.9	
US Air Forces in Europe	104	2	102	673	6,416,172	16.2	
US Air Forces Southern Command	2	_	2	75	321,536	6.2	
USAF Security Service	18	-	18	317	3,061,251	5•9	

a/ Includes exposure for Headquarters US Air Force.

Excludes Cadets.

TABLE 22 - OFF-DUTY MILITARY PERSONNEL DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1969

	DISAB	DISABLING INJURIES  MAN-DAYS		MANI DAVO	MAN-DAYS	DISABLING	
LOCATION	Total	Fatal	Nonfatal	LOST	OF EXPOSURE	INJURY RATE	
WORLD-WIDE - TOTAL	4,601	422	4,179	68,922	214,365,272 <sup>a/</sup>	21.5	
Aeronautical Chart and Information Center	_	-	-	-	86,789	21.5	
Aerospace Defense Command	406	49	357	5 <b>,</b> 289	15,754,096	25.8	
Air Force Accounting and Finance Center .	-	-	-	-	72,220	-	
Air Force Communications Service	324	17	307	4,826	11,524,833	28.1	
Air Force Data Systems Design Center	1	-	1	30	57,242	17.5	
Air Force Logistics Command	110	7	103	1,794	3,835,145	28.7	
Air Force Reserve	7	-	7	159	311,758	22.5	
Air Force Systems Command	204	13	191	3,377	7,171,478	28.4	
Air Reserve Personnel Center	-	-	-	-	23,111	_	
Air Training Command	489	58	431	7,278	29,874,708	16.4	
Air University	30	5	25	370	2,274,201	13.2	
Alaskan Air Command	50	3	47	757	2,382,733	21.0	
Headquarters Command, USAF	105	5	100	1,788	7,698,115	13.6	
Military Airlift Command	449	46	403	6 <b>,</b> 452	20,524,987	21.9	
Office of Aerospace Research	1	-	1	3	127,395	7.8	
Pacific Air Forces	493	38	455	8 <b>,</b> 631	30,629,598	16.1	
Strategic Air Command	719	73	646	11 <b>,</b> 629	36,475,937	19.7	
Tactical Air Command	608	67	541	8,748	25,041,073	24.3	
USAF Academy <u>b</u> /	23	1	22	205	521,344	44.1	
US Air Forces in Europe	415	26	389	5,143	12,832,345	32.3	
US Air Force Southern Command	8	_	8	163	643,073	12.4	
USAF Security Service	159	14	145	2 <b>,</b> 280	6,122,504	26.0	

a/ Includes exposure for Headquarters US Air Force.

b/ Excludes Cadets.

TABLE 23 - ON-DUTY CIVILIAN PERSONNEL DISABLING AND NON-DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1969

	DIGARIENG THEFTER				Γ		
-	DISABLING INJURIES  MAN-DAYS		MAN DAVO	MAN-HOURS	DISABLING	NON-DISABLING	
LOCATION	Total	Fatal	Non- Fatal	LOST	OF EXPOSURE	INJURY RATE	INJURIES
WORLD-WIDE - TOTAL	<u>805</u>	<u>5</u>	<u>800</u>	<u>8,153</u>	594,240,38ca/	1.4	27,285
Aeronautical Chart and Information	13	-	13	129	8,198,608	1.6	519
Aerospace Defense Command	38	-	38	532	25,351,487	1.5	447
Air Force Accounting and Finance Center	5	-	5	178	4,068,235	1.2	93
Air Force Communications Service	12	-	12	149	9,218,920	1.3	93
Air Force Data Systems Design Center	-	-	_	-	235,960	_	-
Air Force Logistics Command	328	2	326	3 <b>,</b> 273	262,164,050	1.3	18,628
Air Force Reserve	16	-	16	284	15,603,256	1.0	474
Air Force Systems Command	133	1	132	1,175	67,134,339	2.0	2,095
Air Reserve Personnel Center	_	-	-	-	1,272,004	-	56
Air Training Command	60	-	60	363	42,333,237	1.4	1,115
Air University	7	-	7	46	5,113,296	1.4	105
Alaskan Air Command	10	-	10	161	4,936,752	2.0	227
Headquarters Command, USAF	17	-	17	220	18,636,040	0.9	320
Military Airlift Command	41	1	40	385	35,008,026	1.2	1,113
Office of Aerospace Research	-	-	-	-	3,155,532	-	27
Pacific Air Forces	3	-	3	67	10,589,238	0.3	151
Strategic Air Command	34	-	34	420	41,358,787	0.8	815
Tactical Air Command	26	1	25	289	24,238,930	1.1	569
USAF Academy	58	-	58	455	3,965,527	14.6	332
US Air Forces in Europe	3	-	3	17	4,577,790	0.7	12
US Air Forces Southern Command	-	-	-	-	478,583	-	7
USAF Security Service	1	-	1	10	2,977,727	0.3	87

a/ Includes exposure for Headquarters US Air Force.

TABLE 24 - USAF MOTOR VEHICLE GROUND ACCIDENT EXPERIENCE AND COST BY COMMAND, WORLD-WIDE - FY 1969

		USAF MOT	OR VEHIC	CLES EXPER	RIENCE		COST CHARGE TO USAF MOTOR VEHICLE ACCIDENTS				
LOCATION	Acci- dents	Miles Operated	Acci- dent Rates	Ve- hicles Damaged	Days Out of Service	Average Days Out of Service Per Vehicle Damaged	Average Cost Per Accident	Total (Property and Disabling Injury)	USAF Motor Vehicle Damage	Other USAF Property Damage in Motor Vehicle Accidents	Disabling Injury (Military and On-Duty Civilians)
WORLD-WIDE - TOTAL	1,894	712,205,665	2.7	1,803	16 <b>,</b> 213	2	\$ <u>758</u>	\$ <u>1,435,568</u>	\$ <u>70</u> 8,820	\$ 118,070	\$ <u>608,678</u>
Aeronautical Chart and Information Center Aerospace Defense Command	1 118	312,819 35,965,418 813	3.2 3.3	109	1,150	- 11	150 661	150 78,032	49,850	150 17 <b>,</b> 270	10,912
Air Force Communications Service Air Force Data Systems Design Center Air Force Logistics Command	74 1 189	17,266,556 26,289 47,419,270	4.3 38.0 4.0	66 1 172	690 10 987	10 10 6	1 <b>,</b> 325 170 362	98,050 170 68,458	14,250 170 50,920	2,350 - 14,790	81,450 2,748
Air Force Reserve	8 94 -	3,848,719 34,776,093	2.1	90 -	48 647	7 7 -	275 807	2,198 75,840 -	2,180 28,770	44,030 -	18 3,040
Air Training Command	152 9 29	55,146,916 2,077,878 8,616,334	2.8 4.3 3.4	143 10 28	1,080 41 117	8 4 4	574 152 324	87,220 1,370 9,390	49,520 1,370 7,690	150 - -	37,550 - 1,700
Headquarters Command, USAF	93	20,519,878	4.5	92	841	9	335	31,186	28,840	-	2,346
Military Airlift Command	96	44,833,937	2.1	100	815	8	900	86,440	37,110	6,800	42 <b>,</b> 530
Office of Aerospace Research	-	190,388	-	-	-	-	-	-	-	-	-
Pacific Air Forces	417	164,690,954	2.5	379	3 <b>,</b> 103	8	1,064	443,650	173,990	14,780	254,880
Strategic Air Command	251	140,320,980	1.8	249	2 <b>,</b> 265	9	992	248 <b>,</b> 874	158,340	7,330	83,204
Tactical Air Command	114	52,060,308	2.2	115	872	8	979	111,660	32,200	3,160	76,300
USAF Academy $\underline{a}/$	5	3,987,635	1.3	4	49	12	138	690	590	100	-
US Air Forces in Europe	228	69,832,687	3.3	224	3,375	15	349	79,460	68,800	7,160	3,500
US Air Forces Southern Command	6	2,838,328	2.1	6	-	-	880	5,280	1,530	-	3,750
USAF Security Service	9	7,473,465	1.2	8	123	15	828	7,450	2,700		4,750

a/ Excludes Cadets

TABLE 25 - GROUND ACCIDENT COST ANALYSES BY COMMAND, WORLD-WIDE - FY 1969

			COST		
LOCATION	Total	Military Injury	Civilian Inju <b>ry</b>	Property Damage	Per Capita
WORLD-WIDE - TOTAL	\$ 29,480,778	\$ 24,347,894	\$ <u>909,494</u>	\$ 4,223.390	\$ 25.41
Aeronautical Chart and Information Center	10,076	228	9,588	260	2.38
Aerospace Defense Command	2,939,252	2,332,568	15,834	590,850	38.25
Air Force Accounting and Finance Center .	4,974	168	4,506	300	2.23
Air Force Communications Service	1,206,094	1,169,860	3,984	32,250	23.30
Air Force Data Systems Design Center	1,726	1,556	-	170	2.38
Air Force Logistics Command	2,685,624	422,028	460,456	1,803,140	19,25
Air Force Reserve	37,742	23,564	11,748	2,430	4.31
Air Force Systems Command	1,362,792	835,822	116,730	410,240	22.16
Air Reserve Personnel Center	798	14	784	-	.86
Air Training Command	2,855,918	2,764,294	22,144	69,480	19.97
Air University	257,386	253,718	2,298	1,370	21.82
Alaskan Air Command	370,448	309,422	22,576	38,450	30.48
Headquarters Command, USAF	425,164	387,784	8,440	28,940	10.46
Military Airlift Command	2,928,734	2,702,742	97,012	128,980	28.98
Office of Aerospace Research	612	234	378	-	.30
Pacific Air Forces	3,787,488	3,330,458	3,320	453,710	28.92
Strategic Air Command	4,652,664	4,172,544	35,470	444,650	27.43
Tactical Air Command	3,484,338	3,331,400	71,168	81,770	30.42
USAF Academy a/	73,384	51,376	21,088	920	18.26
US Air Forces In Europe	1,571,860	1,441,286	474	130,100	28.64
US Air Forces Southern Command	18,388	15,820	98	2,470	6.40
USAF Security Service	805,316	801,008	1,398	2,910	30.29

 $<sup>\</sup>underline{a}$ / Excludes Cadets.

TABLE 26 -- MILITARY PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM USAF MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1969

	DIS	ABLING INJU	RIES	MANY DIMEG	
LOCATION	Total	Fatal	Nonfatal	MAN-DAYS LOST	INJURY COST
WORLD-WIDE - TOTAL	128	14	114	2 <b>,</b> 258	\$ 602,900
Aeronautical Chart and Information Center	-	-	-	-	-
Aerospace Defense Command	6	-	6	206	10,300
Air Force Accounting and Finance Center	-	-	-	-	-
Air Force Communications Service	8	2	6	229	81,450
Air Force Data Systems Design Center	-	-	-	-	-
Air Force Logistics Command	ı	-	ı	15	750
Air Force Reserve	-	-	-	-	-
Air Force Systems Command	5	-	5	50	2,500
Air Reserve Personnel Center	-	_	-	-	_
Air Training Command	5	1	4	51	37,550
Air University	-	-	-	-	-
Alaskan Air Command	2	-	2	34	1,700
Headquarters Command, USAF	3	-	3	<b>3</b> 9	1,950
Military Airlift Command	8	1	7	129	41,450
Office of Aerospace Research	-	-	-	-	-
Pacific Air Forces	52	6	46	876	253,800
Strategic Air Command	18	2	16	263	83,150
Tactical Air Command	8	2	6	126	76,300
USAF Academy <u>a</u> /	-	-	_	-	-
US Air Forces in Europe	7	-	7	70	3,500
US Air Forces Southern Command	1	-	1.	75	3 <b>,</b> 750
USAF Security Service	4	-	14	95	4,750

a/ Excludes Cadets

TABLE 27 -- ON-DUTY CIVILIAN PERSONNEL DISABLING INJURY LOSSES AND COST RESULTING FROM USAF MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE -- FY 1969

	DIS	ABLING INJU	RIES	MAN TANKS	TNITTIN	
LOCATION	Total	Fatal	Nonfatal	MAN-DAYS LOST	INJURY COST	
WORLD-WIDE - TOTAL	<u>15</u>	-	<u>15</u>	<u>321</u>	\$ <u>5,778</u>	
Aeronautical Chart and Information Center	-	-	-	<u>.</u>	_	
Aerospace Defense Command	2	-	2	34	612	
Air Force Accounting and Finance Center	-	-	-	-	-	
Air Force Communications Service	-	-	-	-	-	
Air Force Data Systems Design Center	-	-	-	-	<del>-</del>	
Air Force Logistics Command	6	-	6	111	1,998	
Air Force Reserve	1	-	1	1	18	
Air Force Systems Command	1.	-	1	30	540	
Air Reserve Personnel Center	-	-	-	-	-	
Air Training Command	-	-	-	-	-	
Air University	-	-	_	-	-	
Alaskan Air Command	-	-	-	-	-	
Headquarters Command, USAF	2	-	2	22	396	
Military Airlift Command	1	-	1	60	1,080	
Office of Aerospace Research	-	-	-	-	-	
Pacific Air Forces	1	_	1	60	1,080	
Strategic Air Command	1	-	1	3	54	
Tactical Air Command	_	-	-	-	-	
USAF Academy	_	_	-	-	_	
US Air Forces in Europe	_	_	_	-	-	
US Air Forces Southern Command	_	_	-	-	-	
USAF Security Service	-	-	-	-	-	

TABLE 28 -- MILITARY PERSONNEL DISABLING INJURY LOSSES AND COST RESULTING FROM PRIVATE MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE -- FY 1969

	DIS	ABLING		MAN-DAYS	INJURY
LOCATION	Total	Fatal	Nonfatal	LOST	COST
WORLD-WIDE - TOTAL	2,274	<u>3</u> 22	<u>1,952</u>	42,724	\$ 14,582,200
Aeronautical Chart and Information Center	-	-	-	-	-
Aerospace Defense Command	241	39	202	3,234	1,712,700
Air Force Accounting and Finance Center	-	-	-	-	_
Air Force Communications Service	120	10	110	2,226	543,300
Air Force Data Systems Design Center	1	_	1	30	1,500
Air Force Logistics Command	55	3	52	1,092	159 <b>,</b> 600
Air Force Reserve	4	-	4	256	12,800
Air Force Systems Command	96	11	85	2,402	669,100
Air Reserve Personnel Center	-	-	-	-	-
Air Training Command	241	41	200	4,859	1,677,950
Air University	14	4	10	182	149,100
Alaskan Air Command	16	2	14	363	170,150
Headquarters Command, USAF	49	5	1+14	988	224,400
Military Airlift Command	257	37	220	3,953	1,626,650
Office of Aerospace Research	-	-	-	-	-
Pacific Air Forces	146	21	125	4,060	1,124,000
Strategic Air Command	373	61	312	7,425	2,640,250
Tactical Air Command	393	52	341	6,455	2,298,750
USAF Academy <u>a</u> /	5	-	5	51	2 <b>,</b> 550
US Air Forces in Europe	194	23	171	3,544	1,034,200
US Air Forces Southern Command	3	-	3	41	2,050
USAF Security Service	66	13	53	1,563	533,150

a/ Excludes Cadets

TABLE 29 - MILITARY PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM ALL OTHER (NON-VEHICULAR) ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1969

	DIS	ABLING INJU	RIES	MAN. DAVIG	
LOCATION	Total	Fatal	Nonfatal	MAN-DAYS LOST	INJURY
WORLD-WIDE - TOTAL	3,248	116	3,132	37,400	\$ 8,144,000
Aeronautical Chart and Information Center	1	-	1	4	200
Aerospace Defense Command	2 <b>2</b> 6	11	215	3,102	540,100
Air Force Accounting and Finance Center	-	-	-	-	-
Air Force Communications Service	239	6	233	2 <b>,8</b> 99	510,950
Air Force Data Systems Design Center	-	-	-	-	_
Air Force Logistics Command	69	14	65	812	232,600
Air Force Reserve	7	-	7	201	10,050
Air Force Systems Command	144	2	142	1,353	137,650
Air Reserve Personnel Center		-	-	-	-
Air Training Command	351	19	332	3 <b>,</b> 588	948,400
Air University	20	1	19	202	97,100
Alaskan Air Command	43	1	42	718	122,900
Headquarters Command, USAF	68	-	68	874	147,700
Military Airlift Command	261	10	251	3 <b>,</b> 230	927,500
Office of Aerospace Research	1	-	1.	3	1.50
Pacific Air Forces	570	24	546	7 <b>,</b> 649	1,772,450
Strategic Air Command	476	15	461	5 <b>,</b> 845	1,233,250
Tactical Air Command	316	16	300	3,425	835,250
USAF Academy <u>a</u> /	25	1	24	232	46,600
US Air Forces in Europe	318	5	313	2,202	337,100
US Air Forces Southern Command	6	-	6	122	6,100
USAF Security Service	107	1	106	939	237,950

a/ Excludes Cadets

Source: Directorate of Aerospace Safety, Deputy Inspector General for Inspection and Safety, USAF

**UNCLASSIFIED** 

TABLE 30 -- ON-DUTY CIVILIAN PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM ALL OTHER (NON-VEHICULAR) ACCIDENTS BY COMMAND, WORLD-WIDE -- FY 1969

	DIS	ABLING INJU	RIES	MAN-DAYS	INJURY
LOCATION	Total	Fatal	Nonfatal	MAN-DAIS LOST	COST
WORLD-WIDE - TOTAL	<u>776</u>	<u>3</u>	<u>773</u>	<u>7,695</u>	\$ <u>403,260</u>
Aeronautical Chart and Information Center	13	-	13	129	2 <b>,3</b> 22
Aerospace Defense Command	36	-	36	498	8,964
Air Force Accounting And Finance Center	5	-	5	178	3,204
Air Force Communications Service	1.1	-	11	119	2,142
Air Force Data Systems Design Center	-		-	-	-
Air Force Logistics Command	315	2	313	3,109	196,712
Air Force Reserve	15	-	15	283	5,09 <sup>4</sup>
Air Force Systems Command	127	-	127	1,091	27,888
Air Reserve Personnel Center	-	-	-	-	-
Air Training Command	60	-	60	363	6,53 <sup>1</sup> 4
Air University	7	-	7	46	828
Alaskan Air Command	10	-	10	161	19,398
Headquarters Command, USAF	15	-	15	198	3,564
Military Airlift Command	39	-	<b>3</b> 9	325	22,350
Office of Aerospace Research	-	-	-	-	-
Pacific Air Forces	2	-	2	7	126
Strategic Air Command	33	-	33	417	24,006
Tactical Air Command	26	1	25	289	63,202
USAF Academy	58	-	58	455	16,440
US Air Forces in Europe	3	-	3	17	306
US Air Forces Southern Command	-	-	-	-	_
USAF Security Service	1	_	1	10	180



(This page is unclassified.)

PART IV

### MATERIEL

### AIRCRAFT AND MISSILES

#### INTRODUCTION

Information included in this section provides data pertaining to procurement, production, inventory status, deployment, and disposition of USAF aircraft during Fiscal Year 1969. It also includes data on procurement, production, and inventory status of missiles.

The aircraft tables reflect funding by fiscal year, acceptance, inventories by functional distribution, active and inactive, age (in months) distribution, and disposition of aircraft. The missile tables reflect funding by fiscal year, acceptance, functional distribution, active and inactive, age (in months) distribution, and disposition of missiles.

Production data for aircraft and missiles are obtained under the provisions of AF Regulation 84-8, dated 7 July 1964. Additional data may be obtained in the USAF Production Digest SS-N-47 published monthly. Inventory and status data for aircraft and missiles are obtained under the provisions of AF Manual 65-110, dated 1 September 1968. The mission classification (Fighter, Bomber, Tanker, etc.) is generally based upon the mission designator or the prefix preceding the basic mission designator of each aircraft or missile model. A prefix is assigned an aircraft or missile model when the aircraft or missile is modified to perform a function (indicated by prefix) other than its basic designated purpose. Additional statistical data may be obtained in the USAF Aircraft-Missile Digest, SS-Al, published monthly.

## DEINITIONS

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MISSION/DESIGN/SERIES - Air Force Regulations 66-11 dated, 18 September 1962, Designating, Redesignating, and naming Military Aircraft, and 66-11A dated 5 August 1964 and 66-20, Designating, Redesignating, and Naming Military Rockets and Guided Missiles dated 3 April 1965, and 66-20A dated 30 January 1964, establish a uniform system for designating, redesignating, and naming military aircraft and missiles.

ACCEPTANCE - Aircraft, missile, or drone which has been shop-assembled and fully inspected by constituted USAF or Navy production authorities and for which the title, responsibility, and accountability has been assumed by the contracting agency of the recipient.

AIRCRAFT - A heavier-than-air vehicle, designed primarily for flight in the atmosphere, which has incorporated in its prime design the ability and/or requirement for human occupancy.

 $\underline{\mathtt{DRONE}}$  - Any aircraft or missile modified or produced to perform the mission of a target for weapon evaluation or crew training and has incorporated into its prime design the ability to be flown by remote control.

<u>GUIDED MISSILE</u> - Unmanned, self-propelled vehicle designed to move in a trajectory or flight path all or partially above the earth's surface and whose trajectory or course, while the vehicle is in motion, is capable of being controlled remotely or by homing systems, or by inertial and/or programmed guidance from within. This term does not include space vehicles, space boosters, or Naval torpedoes, but it does include target and reconnaissance drones.

 $\underline{\text{OPERATING ACTIVE}}$  - Aircraft, missiles, and drones currently and actively engaged in or supporting flying missions (AFM 65-110).

<u>NON-OPERATING ACTIVE</u> - Aircraft, missiles, and drones in preparation or awaiting preparation for possession by units or test activities through any of the logistical processes or supply, maintenance, and modification.

INACTIVE - Aircraft, missiles, or drones on loan and bailment (except bailed for test, maintenance, and modification); aircraft, missiles, or drones for which there is no longer a requirement in the active inventory, including those that have been accumulated in excess of possible future needs; and aircraft, missiles, or drones in the process of being dropped from the total inventory and salvage.

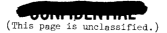
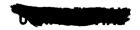




TABLE 31 - USAF AIRCRAFT ACCEPTANCES OF MODELS IN PRODUCTION, BY MANUFACTURER, BY RECIPIENT, BY MONTH - FY 1969

(Excludes experimental, remanufactured, and used aircraft).

ACCEPTANCES FOR FY 1969 ACCEPTED TOTAL MISSION, DESIGN, AND ACCEPTED PRIOR TO MANUFACTURER Jul Jan SERTES 1 JUL 1968 Total Oct Feb May TO DATE Aug Sep Nov Dec Mar Apr Jun (1968) (1969)<u>84</u> <u>92</u> GRAND TOTAL . . . 1,102 <u>86</u> <u>89</u> USAF FOR USAF <u>78</u> <u>98</u> TOTAL . . . . . <u>63</u> <u>69</u> <u>73</u> <u>77</u> <u>46</u> FIGHTER - TOTAL. . . . <u>50</u> <u>39</u> RF-4C. . . . . . . . . McDonnell-Douglas F-4E McDonnell-Douglas F-5A MASF). Northrop Ling-Temco-Vought 66 Cessna (Vietnam)... Cessna F-11 General Dynamics ANSPORT - TOTAL <u>3</u> CARGO/ <u>1</u> C-5A . . . . . . . . Lockheed C-9A . . . . . . . McDonnell-Douglas C-130E . . . . . . Lockheed BOMBER - TOTAL . . . . FB-111A. . . . . . . General Dynamics \_ \_ -\_ -TRAINER - TOTAL . . . <u>14</u> <u>17</u> <u> 19</u> <u>17</u> T-37B/C..... Cessna T-38A. . . . . . . . . . . . . . . . . Northrop



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFRED TO YEARS. DOD DIR. 5800.10



TABLE 31 - USAF AIRCRAFT ACCEPTANCES OF MODELS IN PRODUCTION, BY MANUFACTURER, BY RECIPIENT, BY MONTH - FY 1969 (CONTINUED)

MISSION, DESIGN AND		ACCEPTED					ACC	CEPTANC	ES FOR	FY 1969						TOTAL
SERÍES 1	MANUFACTURER	PRIOR TO	Total	J <sub>ul</sub> (1968)	AUG	Sep	Oct	Nov	Dec	Jan (1969)	Feb	Mar	Apr	May	Jun	ACCEPTE TO DATE
						US.	AF FOR U	JSAF (C	ontinue	d)						
ISCELLANEOUS - TOTAL .			218	<u>10</u>	14	<u>12</u>	<u>14</u>	<u>16</u>	<u>14</u>	12	<u>35</u>	<u>36</u>	<u>26</u>	<u>15</u>	<u>14</u>	
U-17A/B (MASF)Ce UH-1H (MASF)Be	essna essna ell	192 12 9	59 7 19	- - -	-	-	- 1 -	- 5	1 3	- - 3	12 - 3	12 - 4	9	12 - 3	14 - -	251 19 28
CH-3C/E		20 93 1 36	4 1 7 121	2 - 8	2 - 1 11	- 1 2 9	(Com) 2 11	lete) 2 9	- - 10	- - 9	- - 20	- 20	- - 14	- (Comp	- lete)	24 94 8 157
			<u> </u>	<u>.                                    </u>	USAF	FOR MI	JITARY A	ASSISTA	NCE PRO	GRAM (MAI	<u> </u> P)	L	<u> </u>			
				Ι .							1					
TOTAL F-4D (FMS) Iran Mo	cDonnell-		152	21	10	<u>12</u>	<u>13</u>	15	<u>13</u>	<u>25</u>	<u>8</u>	<u>6</u>	<u>8</u>	<u>10</u>	11	
F-5A No RF-5A No F-5B No F-5A (FMS) Iran No	Douglas orthrop orthrop orthrop orthrop	405 1 58	6 27 15 7 10	- 5 1 1	- 4 1 1	3 2 1	- 4 1	3 1 - 2	3 1 -	3 2 - 1	3 1 - 1	2 - 2	2 - 1 2	2 2 - 2	2 - 1 2	432 16 65 10
F-5A (FMS) Norway No RF-5A (FMS) Norway No F-5B (FMS) Iran No F-5B (FMS) Norway No	orthrop orthrop orthrop orthrop orthrop	3 4 - - 3	5 9 5 5 3	2	1 - - 1	2 -	3 1 - - 1	2 - 1 -	1 - 1 1	plete) - - - -	- 1 -	1 1 1	- 1 - -	1 1 -	_ 2 (Complet	13 (se)
C-130H (FMS) N.ZealandLd T-37C (FMS) Pakistan Co T-41D	ockheed ockheed essna essna essna	- 9 3 - 24 238	1 3 2 6 36 2	3 - 9 -	(Comp)	1   ete)	1 1 1	2 -	2 3 -	- (Comp: 1 18	(Comp 2	lete)	-	2	4	1 12 6 60 240
HH-43F	aman oeing	- -	6 4	-	1 -	ī	1 2	3 1	(Comp	(Comple lete)	te)					<u>t</u>
,						US	AF FOR (	OTHER S	ERVICES							
TOTAL - NAVY			1	-	-	-	-	- ;	-	-	<u>1</u>					
F-111B	en. Dynamics	6	1	] -	_	-	-	-	-	_	1	(Comp	l lete)			] 7

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

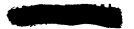
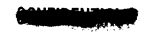


TABLE 32 - USAF GUIDED MISSILE, AIR TO AIR MISSILE, AND TARGET DRONE ACCEPTANCES BY MANUFACTURER, BY MONTH - FY 1969

			ACCEPTED			1		ACCE	PTANC	ES FO	R FY 19	69					TOTAL
DESIGNATION	POPULAR NAME	MANUFACTURER	PRIOR TO 1 JUL 68	Total	J <sub>u</sub> 1 (1968)	Aug	Sep	Oct	Nov	Dec	Jan (1969)	Feb	Mar	Apr	May	Jun	AC- CEPTED TO DATE
GUIDED MISSILE - TOTAL				<u>3,453</u>	<u>376</u>	<u>340</u>	<u>628</u>	<u>301</u>	<u>312</u>	284	<u>169</u>	<u>282</u>	<u>275</u>	<u>198</u>	274	<u>14</u>	
STRATEGIC MISSILE - TOTAL	ļ			110	<u>6</u>	<u>14</u>	12	9	<u>8</u>	<u>12</u>	<u>12</u>	<u>10</u>	<u>12</u>	<u>10</u>	<u>3</u>	<u>2</u>	
LGM-3OF	Minuteman Minuteman	Boeing Boeing	475 -	106 4	6 -	14 -	12	9	7 1	11 1	12	10 -	12 -	10 -	2 1	1 1	581 4
TACTICAL MISSILE - TOTAL				<u>3,343</u>	<u>370</u>	<u>326</u>	<u>616</u>	<u>292</u>	304	<u>272</u>	<u>157</u>	<u>272</u>	<u>263</u>	<u>188</u>	271	<u>12</u>	
AGM-12C. AGM-12E. AGM-45A. AGM-78A.	Bullpup B Bullpup Shrike Standard	Martin Martin Texas Instr General	9,990 <sup>a</sup> / 200 4,157	300 2,881	51 297	50 250	54 544	50 : 209	50 250	20 250	- - 153	171 245	4 252	- 4 175	Comp 256	olete)	9,990 <sub>b/</sub> 500 <u>b/</u> 7,038
Adm- (OA	Arm	Dynamics	126	162	22	26	18	33	4	2	4	10	7	9	15		288 omplete)
AIR TO AIR MISSILE - TOTAL				<u>262</u>	-	-	-	- 1	-	<u>155</u>	-	-	-	<u>107</u>	-	-	}
AIM-7E/7E2	Sparrow	Raytheon	4,715	262	-	-	-	-	-	155	-	-	-	107	-	-	4,977
TARGET DRONE - TOTAL				<u>574</u>	<u>52</u>	<u>52</u>	<u>52</u>	<u>52</u>	<u>52</u>	<u>52</u>	<u>51</u>	<u>52</u>	<u>12</u>	<u>61</u>	21	<u>65</u>	
BQM-34A (USAF)	Firebee Firebee Firebee	Ryan Ryan Ryan	868 1,175 -	91 363 6	7 35 -	7 35 -	8 34 -	8 34 -	8 34 -	8 3 <sup>1</sup> +	9 32 -	10 31 -	10 2 -	10 40	21 -	6 31 6	959 1,538 6 omplete)
MQM-34D (ARMY)	Firebee	Ryan	241	114	10	10	10	10	10	10	10	11	-,	11	-	55	355

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED APPLE 12 YEARS. DOD DIR. 5200.10

 $<sup>\</sup>frac{a}{b}$  A total of 500 are minus warheads.  $\frac{b}{b}$  These are warheads only - will be mated with 500 ACM-12C motors and G and C Sections to make up complete missiles.



TABLE 33 - USAF AIRCRAFT PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING -FY 1967 AND PRIOR THROUGH FY 1969

(Excludes experimental, used, and remanufactured aircraft)

MISSION, DESIGN, AND SERIES	FY 1967 AND PRIOR	FY 1968	FY 1969
TOTAL a/	4,037	1,382	<u>1,269</u>
Fighter - Total	1,470	<u>618</u>	<u>681</u>
RF-4C	381	64	36
F-4D (FMS) Iran	<del>-</del> 290	16 245	- 145
F-4E (MAP)	<del>-</del>	-	18 44
F-4E (FMS) Israel	-	-	88
RF-4E (FMS) Israel	- 37	<u>.</u> 14	6 5
F-5A (MAP)	417	15	1
F-5A (FMS) Iran	8	2¼ -	<u>1</u> +
F-5A (FMS) Morocco	3 13	-	9 10
F-5A (FMS) Norway	13	3	33
F-5A (FMS) Taiwan	-	- -	19 4
RF-5A (FMS) Norway	-	16	-
F-5B (FMS) Iran	63 6	5 6	2
F-5B (FMS) Norway	6 5	- 12	2 57
A-37B	1	107	96
A-37B (MASF)	56 141	14	17
F-111B (Navy)	2 2 <b>4</b>	-	<u>-</u>
F-111D	<u>-</u>	3	85
F-111E	10	84	-
Bomber - Total	<u>10</u>	<u>24</u>	42
FB-111A <u>c</u> /	10	24	42
Cargo/Transport - Total	<u>371</u>	<u>52</u>	<u>64</u>
C-5A <u>d</u> /	8 4	18 4	27 14
C-10A	11	_ 18	- 18
C-130E	<b>321</b> 12	-	-
C-130H (FMS) New Zealand	3 -	2 -	- 15
C-130H (FMS) Norway	-	6	-
CX-3	12 -	<u>-</u> 4	-
Trainer - Total	<u>1,552</u>	<u>306</u>	<u>67</u>
T-37B/C	389	104	-
T-37C (MASF)	<b>-</b> 6	- -	6 5
Т-38А	926	123	16
T-38A (NASA)	27 204	-	7
T-41C	- -	45 34	7 26
		L	m 7 VEAD INTERVALS.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

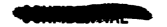


TABLE 33 - USAF AIRCRAFT PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING -FY 1967 AND PRIOR THROUGH FY 1969 (CONTINUED)

MISSION, DESIGN, AND SERIES	FY 1967 AND PRIOR	FY 1968	FY 1969
Helicopter - Total	<u>130</u>	<u>72</u> -	<u>320</u> 3
HH-1H (Taiwan). UH-1H (MASF). UH-1N HH-3E CH-3C/E HH-43F (FMS) Iran CH-53C. HH-53C. O-XI.	9 24 93 - - 4	28 5 - 1 6 12 20	6 180 74 15 - - 14 28
Utility - Total	250	2	<u>26</u>
U-17A/B (MAP)	2 <b>3</b> 8 12	2 7	17 9
Other - Total	<u>254</u>	<u>301</u>	<u>69</u>
OV-10A	109 145	48 253	<del>-</del> 69

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AYEAR 12 YEARS. DOD DIR. \$200.10



Quantities on program are based on USAF Aircraft Production Schedules (WA Series). F-lllA (USAF) Seventeen aircraft scheduled from No Year Funding completed during FY 67. FB-lllA (USAF) One aircraft scheduled from No Year Funding accepted in July FY 68.

a | c | d |

C-5A (USAF) Five aircraft scheduled from No Year Funding.



TABLE 34 - USAF GUIDED MISSILE, AIR TO AIR MISSILE, AND TARGET DRONE PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING - FY 1969 AND PRIOR

			FISCA	L YEAR PROC	UREMENT PRO	GRAM
DESIGNATION	POPULAR NAME	MANUF ACTURER	No Funding Year	1967 and Prior	1968	1969
GUIDED MISSILE - TOTAL			<u>47</u>	14,785	<u>3,718</u>	1,429
STRATEGIC MISSILE - TOTAL			<u>47</u>	<u>597</u>	<u>23</u>	<u>68</u>
LGM-30F	Minuteman II Minuteman III	Boeing Boeing	28 19	597 -	23 -	- 68
TACTICAL MISSILE - TOTAL	<b>i</b>		-	14,188	<u>3,695</u>	1,361
AGM-12C	Bullpup B Bullpup Shrike	Martin Martin Texas Instr	- - -	9,490 500 4,078	500 - 2,960	- 1,200
AGM-69A	SRAM Standard Arm	Boeing General Dynamics	- -	120	235	26 135
AIR TO AIR MISSILE - TOTAL			-	<u>4,715</u>	1,775	2,677
7E/7E-2	Sparrow Sparrow	Raytheon Raytheon	-	4,715 -	1,775 -	2,553 124
TARGET DRONE - TOTAL			-	<u>2,260</u>	<u>699</u>	344
M-34A (USAF)	Firebee Firebee Firebee	Ryan Ryan Ryan	- -	858 1 <b>,</b> 161	147 412 6 <u>e</u> /	114 66
BQM-34F (USAF). MQM-34D (ARMY).	Firebee Firebee	Ryan Ryan	- -	241	134	144 120

<sup>≦/</sup> Pay back to USAF

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10





TABLE 35 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, WORLD-WIDE, AT END OF QUARTER - FY 1969

(IRAN - Inspection and Repair As Necessary)

	-						ACTIVE				- · · ·		
						Operatir	ıg			Non	-Operating	341 13 1 153 43 2 57 35 10 11 16	]
MISSION OF AIRCRAFT	AIR- CRAFT TOTAL	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
							30 SEPTEMBEF	1968					
TOTAL	14,636	12,358	10,975	6 <b>,</b> 890	2,875	148	106	648	408	1,383	1,042	341	2,278
Bomber Tanker Fig ter Regonmaissance Se tch and Rescue. Special Research Ce to Thiner Heff copter Attack Utflity	1,217 691 4,213 1,199 122 9 2,517 3,236 534 169 729	777 666 3,745 1,010 88 5 2,268 2,590 476 169 564	715 642 3,110 846 79 5 2,001 2,475 449 124 529	676 626 2,340 727 75 1,290 329 363 52 412	13 - 613 93 - 96 1,891 56 64 49	- - - - - - 40	- - - - 85 20 1	2 - 9 4 2 - 439 134 - 54	24 16 148 22 2 5 90 61 25 8	62 24 635 164 9 - 267 115 27 45	49 23 482 121 7 210 80 17 34 19	13 1 153 43 2 - 57 35 10	440. 25, 468, 189, 34, 249, 646, 58,
	_		L	!	<b>L</b>	L	31 DECEMBER	1968			<b>.</b>		
TOTAL	14,314	12,318	10,853	6,740	2,913	142	106	<u>652</u>	400	1,465	1,118	<u>347</u>	1,996
Bomber Tanker Fighter Reconnaissance Search and Rescue Special Research Cargo Trainer Helicopter Attack Utility	1,008 688 4,169 1,171 118 9 2,497 3,265 536 173 680	773 663 3,715 1,031 83 5 2,235 2,637 47 <b>7</b> 173 526	703 631 3,033 830 79 5 1,972 2,518 453 133 496	666 616 2,296 720 74 - 1,232 315 367 56 398	8 - 587 85 - 101 1,956 57 67 52	1 40	- - - - - 86 19 1	2 9 4 2 466 129 4 - 36	27 15 141 21 3 5 86 59 24 10 9	70 32 682 201 - 263 119 24 40 30	63 28 515 151 2 - 208 92 10 32 17	4 167 50 2	235 25 454 140 35 4 262 628 59

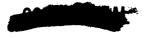




TABLE 35 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, WORLD-WIDE, AT END OF QUARTER - FY 1969 (CONTINUED)

(IRAN - Inspection and Repair As Necessary)

							ACTIVE						
		1				Operatir	ıg			Non-	Operating		
MISSION OF AIRCRAFT	AIR- CRAFT TOTAL	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	399 6 1 183 68 2 - 79 24 10 5 21 339 5 3 170 36 1 - 77 42 9 4 12	INAC- TIVE TOTAL
						31	MARCH 1969	)					
TOTAL	13,940	12,369	10,906	<u>6,690</u>	<u>3,041</u>	<u>40</u>	105	<u>639</u>	<u>391</u>	1,463	1,064	<u>399</u>	1,571
Bomber Tanker Fighter Reconnaissance Search and Rescue Special Research Cargo Trainer Helicopter Attack Utility	798 688 4,147 1,137 111 5 2,412 3,274 521 177 670	766 663 3,730 1,078 81 2,205 2,663 468 177 535	678 627 3,082 873 70 3 1,925 2,564 447 150 487	642 612 2,295 749 66 - 1,195 318 360 66 387	6 - 650 100 - 100 2,000 57 74 54	- - - - - 40 - -	- - - - - 86 18 1	2 - 6 3 2 - 456 127 4 - 39	28 15 131 21 2 3 88 61 25 10	88 36 648 205 11 280 99 21 27 48	82 35 465 137 9 201 75 11 22 27	1 183 68 2 - 79 24 10	32 25 417 59 30 2 207 611 53 -
						30	JUNE 1969						
TOTAL	13,688	12,202	10,815	<u>6,535</u>	<u>3,139</u>	<u>39</u>	105	<u>616</u>	<u>381</u>	1,387	1,048	<u>339</u>	1,486
Bomber Tanker Fighter Reconnaissance Search and Rescue Special Research Cargo Trainer Helicopter Attack Utility	774 687 3,992 1,093 105 4 2,287 3,353 535 208 650	732 662 3,617 1,063 73 2 2,087 2,744 480 208 534	646 626 3,046 895 66 2 1,804 2,609 441 191 489	607 612 2,219 783 60 - 1,100 319 353 87 395	7 682 85 - 101 2,054 57 91 62	- - - - - 39 - -	- - - - - - 81 23 1	2 -8 2 2 - 448 121 4 - 29	30 14 137 25 4 2 74 53 26 13	86 36 571 168 7 - 283 135 39 17 45	81 33 401 132 6 - 226 93 30 13 33	3 170 36 1 - 57 42 9	42 25 375 30 32 2 200 609 55 -

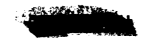




## TABLE 36 — FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, DESIGN, AND SELECTED SERIES, WORLD-WIDE -- 30 JUNE 1969

(IRAN - Inspection and Repair As Necessary)

							A <b>C</b> TIVE						
	AIR-					Operating	3			N <sub>O</sub> :	n-Operating		
MISSION, DESIGN, AND SELECTED SERIES	CRAFT TOTAL	Total	Total Active	Tactical and Combat Support	Training	Opera- tional Support	Admin - istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other  339  5 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INAC- TIVE TOTAL
TOTAL	13,688	12,202	10,815	<u>6,535</u>	<u>3,139</u>	<u>39</u>	<u>105</u>	<u>616</u>	381	1,387	1,048	<u>339</u>	1,486
BOMBER - TOTAL  B-17. B-26 B-45 B-47 B-52 B-57 B-58 B-66 FB-111  TANKER - TOTAL KC-97. KC-135	774 2 8 1 2 621 55 80 2 3 687 255 662	732 1 1 2 588 55 80 2 3 662	646 - 1 2 534 34 71 1 3 626	607 - - 519 17 71 - - 612	7		-	2	30 - 1 2 13 10 - 1 3 - 14 - 14	86 - 1 - 54 21 9 1 - 36 -	81 - - 53 20 8 - - 33 - 33	5 1 1 1 1 2	42. 2 7 - 33 25. 25.
FIGHTER - TOTAL  A-1E  A-1G  A-1H  A-1J  F-4A  F-4C  F-4D  F-4E  YF-4E  YF-5A  YF-5A  F-5B  F-5C  F-84F  F-86E	3,992 56 7 75 16 366 655 374 3 9 1 6 1	3,617 53 7 75 16 1 366 655 374 3 9 1 6	3,046 46 7 46 9 - 289 570 354 3 7 1 6 1	2,219 23 7 42 9 - 213 503 241	682 22 4 - 66 55 98 - 5		-	81	137 1 - 10 12 7 3 2 1	571 7 29 7 1 77 85 20 - -	401 6 18 4 59 64 3	1 11 3 18 21 17	375



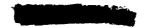


TABLE 36 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, DESIGN, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

							ACTIVE				.,,		
						Operatio	ng			N	on-Operating		
MISSION, DESIGN, AND SELECTED SERIES	AIR- CRAFT TOTAL	Total	Total Active	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total.	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
FIGHTER (Continued)  F-86F F-86H F-86L F-89J F-100A F-100C F-100D T-100F F-101B TF-101B TF-101B TF-101F TF-101F TF-104C F-104A F-104B F-104B F-104C F-104B F-104C F-104B F-104C F-105B	15 18 103 3 39 97 473 167 270 1 260 53 61 261 89 216 89 216 89 216 130	5 - 3 4 97 473 167 3 1 113 260 533 43 58 8 13 58 161 61 61 61 61 61 61 61 61 61 61 61 61	4 - 3 91 389 145 - 94 224 45 29 6 8 132 131 182 44 91 895 -		3 - 42 32 67 - 14 47 30 2 - 6 52 355 13 11 28 - 16 19 85 -			21.	1 - 3 5 6 14 - 9 - 3 1 4 3 2 8 - 10 5 2 4 19 25 -	1 - 3168422319 - 3 - 623083497 37 168 -	- - - 3 71 17 - 15 - 2 - 24 5 14 2 - - 6 2 3 23 13 27 7 12	1 - 31 335 314 - 1 - 2 3 7 5 7 2 5 3 6	10 18 103
RF-4C	327	327	296	273	16	<u>-</u>	-		7	31	27	4	

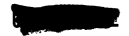




TABLE 36 — FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, DESIGN, AND SELECTED SERIES, WORLD-WIDE — 30 JUN 1969 (CONTINUED)

							ACTIVE						
İ						Operatin	E			N	on-Operating	3	
MISSION, DESIGN, AND SELECTED SERIES	AIR- CRAFT TOTAL	Total	Total Active	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TCTAL
RECONNAISSANCE (Continued)  OV-10. EH-29. RB-45. EB-47. RB-47. WB-47. EC-47. WB-50. EC-54. EB-57. RB-57. EB-66. RB-66. WB-66. RF-84F RF-101A. RF-101G. RF-101H. RF-111D. EC-121 RC-130 WC-130 EC-135 RC-135 RC-135	152 13 1 2 1 24 66 1 1 55 30 65 29 11 1 15 61 1 106 17 14 54 53	151 13 1 24 61 1 55 30 65 29 5 1 14 61 1 104 17 14 54 23 10	135 12 1 19 49 1 46 22 46 16 2 1 12 52 1 1 80 15 13 46 22 6	111   19 49  1 45 19 39  6 51  77 13 39 22 6	24 12 - - 1 7 15 - 6				1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 1 52 1 - 989 133 - 29 2421814	5 5 12 9 5 10 13 1 9 23 2 1 7 1 2	11 1 39 2 2 - 2 1 1 - 2	1 - 2 - 5 1 6 - 1 2
SEARCH AND RESCUE - TOTAL HU-16	105 32 10 3 60	73 6 4 3 60	66 4 3 55	60 4 2 2 52	- - - - -	- - - -		<u>2</u> 2 -	<u>4</u> - 1 3	7 2 - - 5	<u>6</u> 2 - - 4	<u>1</u> - -	32 26 6 -

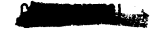




TABLE 36 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, DESIGN, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

							ACTIVE	**************************************					
	AIR-					Operating	3			]	Non-Operatin	g	
MISSION, DESIGN, AND SELECTED SERIES	CRAFT TOTAL	Total	Total Active	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
SPECIAL RESEARCH - TOTAL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	212	ଷାସ	-	-	- -	-	<u>-</u> -	2 2	-	-	-	2 lo
CARGO - TOTAL,  VC-6  C-7.  C-9.  CT-29.  VT-29.  C-46  C-47  VC-47.  AC-47.  C-54  VO-54.  C-97  C-117.  VC-117  C-118  C-119.  YC-119K  C-123.  C-124.  C-130.  DC-131  VC-131.  VC-131.  VC-131.  VC-131.  VC-135.  VC-135.	2,287 1 126 8 3 165 1 239 112 19 108 19 72 13 2 50 44 51 1 15 131 67 565 12 92 8 4 41 12 5	2,087 116 8 3 160 - 192 84 19 86 16 40 6 - 14 131 58 563 12 92 7 41 12 5	1,804 107 8 139 178 176 177 13 36 6 40 41 19 12 99 46 473 97 99 44 44 473 97 44 44 44 46 47 47 48 48 48 48 48 48 48 48 48 48	1,100 1 89 8 - 12 - 53 2 14 1 - 18 6 - 176 446 437 6 15 2 3 34 - 4	101 18 - 23 7 3 1 - 1 - 1 7 22 - 17		81 	1448 	74	283 9 - 321 1482934 - 1034 - 2322993133 - 741	226 7 - 3 17 11 4 2 5 2 4 - 9 3 - 2 19 98 3 9 2 - 7 4 1	57 2 - 4 - 3 4 - 1 - 13 3 12 - 4 1	200 10 - 5 1 47 28 - 28 1 - 9 2





TABLE 36 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, DESIGN, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

							ACTIVE	<del></del>					
						Operatin	ng			N	lon-Operating		
MISSION, DESIGN, AND SELECTED SERIES	AIR- CRAFT TOTAL	Total	Total Active	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total.	Mainte- nance Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
CARGO (Continued)  VC-137	4 9 6 281 1	4 9 6 281	3 9 5 257	3 9 5 254		- - - -	- - - -	11111	- - 3	1 24 -	- 1 24	1 - - -	- - - 1
TRAINER - TOTAL.  T-28  T-29  T-33  DT-33  T-34  T-37  T-38  T-38  T-39  T-41  TC-47  TC-54  TB-57  TB-58	3,353 92 148 890 9 48 788 975 144 236 10 4	2,744 91 136 546 4 788 975 144 45 2	2,609 59 121 517 4 759 967 123 45 3 2 1 8	319 8 1 302 - - 7 - - 1	2,054 50 94 135 - 753 949 15 45 3 2	39 - - 39 - - - - - - -	23 - 4 - - - 19 - - -	121 20 16 - - 85 - -	53 1 2 25 4 1 1 4	135 32 15 29 - 29 8 21 - 1	93 9 13 19 - 28 7 17 -	42 23 2 10 - 1 1 4 -	609 1 12 344 5 48 - 191 6 2
HELICOPTER - TOTAL  TH-1  UH-1  CH-3  HH-3  YOH-6  OH-13  HH-19  UH-19  CH-21  HH-21	535 27 105 67 32 1 3 23 46 27	480 27 105 67 32 1 3 13 10 23	441 27 103 64 31 1 3 9 9 9 22	353 2 86 37 31 - 9 9 20 12	57 25 5 14 - - 3 -	-	1. 	<u>+</u> - - - -	26 7 13 - - - 2	39 2 3 1 - 4 1 1	30  1 1 1   1	2. 12 41	55 - - - 10 36 4



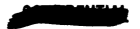


TABLE 36 — FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY MISSION, DESIGN, AND SELECTED SERIES, WORLD-WIDE -- 30 JUN 1969 (CONTINUED)

							ACTIVE						
						Operating	3			No	n-Operating		
MISSION, DESIGN, AND SELECTED SERIES	AIR- CRAFT TOTAL	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
HELICOPTER (Continued) CH-34. UH-34. HH-43. HH-53.	7 14 155 15	7 10 154 15	- 146 13	- - 136 11	- - 10 -	- - -	-	- - -	- - - 2	7 10 8 2	7 10 8 1	- - 1	- 4 1
A C-123 AC-130 A-3A A-3A AC-130 AC-1A-1 AC-1A-	208 1 5 25 38 77 2 52 1	208 1 5 25 38 77 2 52 1	191 - 5 24 38 75 2 41 - 6	87 - 24 - 27 - 32 - 4	91 - - 38 44 - 8	- - - - - - - - -			13 - 5 - 4 2 1	17 1 - 1 - 2 - 11 1	13 1 1 10 1	1 1	
UTILITY - TOTAL.  0-1.  0-2.  U-3.  U-4.  U-6.  U-7.  U-10  U-18  U0-123	650 147 3 220 110 4 39 5 555 21 46	534 147 3 219 47 2 14 - 55 1 46	489 144 2 211 24 2 14 - 55 - 37	395 127 - 174 1 2 11 - 47 - 33	62 17  36   8	-	-	29 2 22 22 1 2 1	3 - 1 1 1 - 1	45 3 1 8 23 - - 1	33 3 1 3 20	12 - 5 3 - 1 3	116 - 1 63 2 255 5 - 20

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force





# TABLE 37 — FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY MISSION, DESIGN, AND SERIES, WORLD—WIDE, BY QUARTER — FY 1969

(IRAN - Inspection and Repair As Necessary)

	r									<del></del>
		\ <del></del>	r		ACTI	VE	Τ			
				Operati	ng	<del></del>	N N	on-Operati	ng	INAC-
MISSION, DESIGN, AND SERIES	MIS- SILE TOTAL	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Test and Test Sup- port	Total	Mainte- nance, Modifi- cation and IRAN	Other	TIVE TOTAL
				30 SE	PTEMBER	1968				
TOTAL	<u>2,656</u>	2,267	1,912	1,855	10	<u>47</u>	<u>355</u>	<u>243</u>	<u>112</u>	389
STRATEGIC TOTAL	2,333 2	2,014 2	1,671	1,647	-	<u>24</u> 1	<u>343</u>	243	100	319
CGM-16E (Atlas)	36 77	9	<u> </u>		-	- 4	5	<b>-</b> 3	- 2	3C 68
PGM-17A (Thor) ADM-20C (Quail)	6 445	- 445	<u>-</u> 445	- 445	-	-		<u>-</u>		6
LGM-25C (Titan)	71 194	70 3	5 <u>7</u>	5 <u>7</u>	-	_	13 3	5 -	8	1 191
AGM-28B (Hound Dog) M-30A (Minuteman)	364 80	364 80	317 49	317 49	-	_	47 31	45 31	2	
Minuteman) Minuteman)	586 471	573 467	512 286	508 271	-	15	61 181	40 119	21 62	1
GM-30G (Minuteman)	1	1	-	-	-	-	1	-	1	
TICAL TOTAL  Mace)	<u>129</u> 50	<u>87</u> 23	<u>78</u> 23	<u>55</u> -	-	<u>23</u> 23	2	-	2	42 27
Mace)	79	64	55	55	-	-	9	-	9	15
ATR DEFENSE TOTAL CIM-10A (Bomarc)	194 34	<u>166</u> 7	$\frac{163}{7}$	<u>153</u>	$\frac{10}{7}$		3 -	- -	3_	127 127 127 1
CIM-10B (Bomarc)	160	159	156	153	3	-	3	-	3	1
				31 I	ECEMBER	1968		L	<u> </u>	
TOTAL	2,629	2,249	2,079	2,038	10	31	<u>170</u>	112	<u>58</u>	360
STRATECIC TOTAL	2,321 2	<u>2,009</u> 2	1,850	1,832	_2	<u>16</u>	159 1	112	<u>47</u>	_312
CGM-16E (Atlas) HGM-16F (Atlas)	36 73	- 6	3	-	-	3	<b>-</b> 3	- 3		3€ 67
PGM-17A (Thor) ADM-20C (Quail)	6 445	445	- 445	<u>-</u> 445	-	-			-	6
LGM-25C (Titan)	70 193	69 2	60 -	60	-		9 2	4	5 2	1 191
AGM-28B (Hound Dog) LGM-30A (Minuteman)	359 67	359 67	312 45	312 45	-	-	47 22	45 22	2	-
LGM-30B (Minuteman) LGM-30F (Minuteman)	578 491	568 490	549 435	544 426	1 1	4 8	19 55	16 22	3 33	10
LGM-30G (Minuteman)	î	1		-	-	-	ĺí	-	1	-
TACTICAL TOTAL	121 42	<u>79</u> 15	70 15	<u>55</u>	-	<u>15</u> 15	<u>9</u>	-	2	42 27
CGM-13B (Mace)	79 187	64	55	55	Ω	_	9	_	9	15
AIR DEFENSE TOTAL.  CIM-10A (Bomarc)  CIM-10B (Bomarc)	<u>187</u> 29 158	161 4 157	159 4 155	<u>151</u> 151	8 4 4	-	2 2	-	2 2	2 <u>6</u> 25 1
	<b></b>	اهـ		VELAL	ļ <u>.</u>		UNCLAS	RADED TO: SIFIED AFTE	RIYEA	JR.
			11110							



TABLE 37 — FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY MISSION, DESIGN, AND SERIES, WORLD—WIDE, BY QUARTER — FY 1969 ( $C_{ONTINUED}$ )

		1			ACTIVE					
			Or	erating	HOLLVE		<u> </u>	on-Operatin		
MISSION, DESIGN AND SERIES	MIS- SILE TOTAL	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Test and Test Sup- port	Total	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
				31 MAR	сн 1969					
TOTAL	2,432	2,272	2,060	1,995	12	<u>53</u>	212	100	112	<u> 160</u>
CCM-16D (Atlas) CCM-16E (Atlas) CCM-16E (Atlas) HGM-16F (Atlas) FCM-17A (Thor) ADM-20C (Quail) LGM-25C (Titan) AGM-28A (Hound Dog) AFM-28B (Hound Dog) LGM-30B (Minuteman) LGM-30B (Minuteman) LGM-30F (Minuteman) LGM-30F (Minuteman) LGM-30F (Minuteman) AGM-13A (Mace) CCM-13B (Mace) CCM-13B (Mace) CCM-10A (Bounce) CCM-10A (Bounce) CCM-10A (Bounce) CCM-10B (Bounce)	2,139  36 71 8 8 445 70 13 354 47 567 527 1 113 34 79 180 20 4 156	2,012 7 2 445 69 2 354 47 560 525 1 98 33 45 155	1,831 - 445 60 - 305 25 541 451 - 70 33 37 159 3	1,810 	2 	19 - - - - - - - - - - - - - - - - - - -	181 - 3 2 - 9 2 49 22 19 74 1 28 - 28 - 3	100 - 3 2 - 47 22 11 9	81 3 2 2 - 8 65 1 28 - 3 3	127 36 64 6 1 11 7 2 15 14 18. 17
		<u> </u>	<u> </u>	30 JUNI	ε 1α6α					
	0.130						T	/	<b></b>	
TOTAL  STRATEGIC TOTAL  CGM-16 E (Atlas)  HGM-16F (Atlas)  PGM-17A (Thor)  ADM-20C (Quail)  HGM-25A (Titan)  LGM-25C (Titan)  AGM-28A (Hound Dog)  AGM-28B (Hound Dog)  LGM-30A (Minuteman)  LGM-30B (Minuteman)  LGM-30F (Minuteman)  LGM-30G (Minuteman)  TACTICAL TOTAL  MGM-13A (Mace)  CGM-13B (Mace)	2,489 2,146 37 67 7 445 2 69 15 354 43 560 544 3 111 32 79	2,217 1,957 6 1 445 67 2 354 25 531 523 3 97 32 65	1.954 1.725 - 444 - 53 311 7 511 394 1 69 32 37	1,839 1,70% 	15 2 	50 17 4 - - - 2 10 1 1 33 32 1	263 232 2 1 1 - 14 2 43 13 20 129 2 28 - 23	67 	196 165 12 2 2 19 126 2 28	272 189 37 61 6 - 2 2 13 - 18 29 21 - 14 - 14

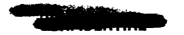
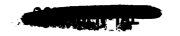




TABLE 37 — FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY MISSION, DESIGN, AND SERIES, WORLD-WIDE, BY QUARTER — FY 1969 (Continued)

					ACTIVE					
			Oı	erating			No	n-Operating		
MISSION, DESIGN AND SERIES	MIS- SILE TOTAL	TOTAL	Total	Tacti- cal and Combat Sup- port	Train <b>-</b> ing	Test and Test Sup- port	Total	Mainte- nance, Modifi- cation and IRAN	Other	INAC- TIVE TOTAL
				30 J	UNE 1969 (Ca	ontinu	ed)			
AIR DEFENSE TOTAL CIM-10A (Bomare) CQM-10A (Bomare) CIM-10B (Bomare)	232 16 7 209	163 3 7 153	160 3 7 150	147 - - 147	<u>13</u> 3 7 3		3	- - -	<b>3</b> - 3	69 13 - 56

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force





## TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT AT END OF QUARTER, AND HOURS FLOWN DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1969

(IRAN - Inspection and Repair As Necessary)

								ACTIVE				· · · · · · · · · · · · · · · · · · ·		
							Operati	ng			No	n-Operatir	ıg	1
COMMAND	FLYING HOURS TOTAL	TOTAL AIR- CRAFT	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Opera- tional Sup- port	Admin- istra- tive	Special Activity and Util- ity Trans- port		Total	Mainte- nance, Modifi- cation, and IRAN	Other	IN- ACTIVE TOTAL
							30 SEPT	EMBER 19	5 <b>8</b>					
TOTAL	1,841,317	14.636	12.358	<u>10,975</u>	<u>6.890</u>	2.875	48	106	648	<u>408</u>	1.383	1,042	<u>341</u>	2.278
Aerospace Defense Command Air Force Communications Service Air Force Logistics Command. Air Force Systems Command. Air Training Command Air University Alaskan Air Command. Headquarters Command, USAF Military Airlift Command Pacific Air Forces Strategic Air Command. U S Air Forces In Europe USAF Security Services USAF Southern Command Continental Air Command	102,703 3,164 14,184 31,167 293,110 3,250 9,285 19,504 322,588 475,157 256,600 231,028 71,914 1,243 6,420 *	1,018 21 2,404 600 2,091 35 90 140 994 2,455 1,610 2,291 806 8	1,012 20 443 552 1,893 23 89 134 985 2,453 1,596 2,282 797 8 68	904 19 120 440 1,825 22 83 126 928 2,133 1,562 2,030 712 6 62 3	1,433	201 -2 44 1,779 - 10 10 812 13 -	- - 10 - 37 - - - -	10 8	64 - 54 25 35 10 3 41 57 86 114 62 67 5	- 45 360 2 - 1 - -	108 1 323 1122 68 1 6 8 8 57 320 34 252 85, 2	1 268 71 37 1 4 7 49 241	13 -5 41 31 -2 1 8 79 2 84 20 2 3	1,961 48 198 12 1 6 9 2 14 9 9
							31 DECE	MBER 196	8					
Aerospace Defense Command	1,773,791 95,896 3,209 11,583 30,922	14,314 1,003 19 2,160 574	12,318 997 19 463 526	10,853 865 17 112 426	6,740 598 17 5	2,913 191 - 2 40	42 - - 1	8 -	652 68 - 50 22	400 - - 44 353	1,465 132 2 351 100	1,118 104 2 263 69	28 - 88 31	1,996 6 - 1,697 48



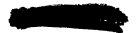


TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT AT END OF QUARTER, AND HOURS FLOWN DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1969 (CONTINUED)

			BY COM	MAND,	WORLD	WIDE -	FY 1965	(Contin	UED)					
		}						ACTIVE						
							Operati	ng			No	on-Operatin	ıg	
COMMA ND	FLYING HOURS TOTAL	TOTAL AIR- CRAFT	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Opera- tional Sup- port	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Sup- port	Total	Mainte- nance, Modifi- cation, and IRAN	Other	IN- ACTIVE TOTAL
							31 DEC	EMBER 19	968 (Continue	ed)				
Air Training Command Air University Alaskan Air Command Headquarters Command Military Airlift Command Pacific Air Forces Strategic Air Command Tactical Air Command U S Air Forces In Europe USAF Southern Command USAF Security Services	268,436 3,173 7,669 20,953 317,357 473,822 245,064 220,634 67,338 6,455 1,280	2,139 25 91 137 966 2,506 1,593 2,222 803 69 7	1,941 24 90 131 957 2,505 1,580 2,214 797 67	1,873 23 81 124 907 2,144 1,544 1,961 711 59 6	71 19 855 2,051 1,413	1,830 - 7 - 1 10 819 13	10 - 31	8 3 2 22 6 7 7 9 11 1	33 10 8 44 46 85 114 64 80 23	1	63 1 9 7 50 361 36 253 86 8	41 - 9 6 41 286 34 203 57 3	27 1 - 1 9 75 2 50 29 5	198 1 1 6 9 1 13 8 6 2
							31 Mar	ch 1969						
TOTAL	<u>1,780,349</u>	13,940	<u>12,369</u>	10.906	<u>6,690</u>	<u>3,041</u>	<u>40</u>	<u>105</u>	<u>639</u>	<u>391</u>	1,463	<u>1,064</u>	<u>399</u>	<u>1,571</u>
Aerospace Defense Command Air Force Communications Service. Air Force Logistics Command Air Force Systems Command Air Training Command. Air University. Alaskan Air Command Headquarters Command. Military Airlift Command. Pacific Air Forces. Strategic Air Command Tactical Air Command. U S Air Forces In Europe USAF Security Services. USAF Southern Command	91,420 3,004 11,978 30,503 292,131 3,503 7,567 19,887 304,310 480,507 237,329 222,697 68,188 1,302 6,023	1,005 20 1,704 572 2,189 24 89 135 941 2,534 1,585 2,281 784	999 20 431 530 1,990 23 88 129 933 2,533 1,574 2,273 771 7 68	882 18 110 416 1,924 23 86 119 860 2,162 1,518 2,037 688 5	1,389	194 - 2 37 1,884 - 7 - 10 896 11	9 30	8 - 11 9 7 3 1 21 8 8 6 9 11 1 2	66 	- 40 347 3 - 1 - -	117 2 321 114 66 - 2 10 73 371 56 236 83 2	103 2 238 68 35 2 8 50 265 53 173 61 1	14  83 46 31  2 23 106 3 63 22 1	1,273 42 199 1 1 6 8 1 11 13



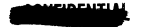


TABLE 38 — FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT AT END OF QUARTER, AND HOURS FLOWN DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1969 (CONTINUED)

								ACTIVE						
							Operati	ng			No	on-Operatio	Æ	
COMMAND	FLYING HOURS TOTAL	TOTAL AIR- CRAFT	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Opera- tional Sup- port	Admin- istra- tive	Special Activity and Util- ity Trans- port	Tost and Test Sup- port	Total	Mainte- nance, Modifi- mation, and IRAN	Other	IN- ACTIVE TOTAL
							30 JUNE	1969						-
TOTAL	1,804,998	<u>13,688</u>	<u>12,202</u>	<u>10,315</u>	6.535	3,139	<u>39</u>	<u>105</u>	<u>616</u>	<u>321</u>	1,387	1.043	339	<u>1,436</u>
ospace Defense Command Force Communications Service. Force Logistics Command Force Systems Command Fraining Command Fraining Command Fundament Command Fundament Command Fundament Forces Force		990 21 1,600 570 2,247 24 89 136 319 2,533 1,553 2,223 798 68	954 21 406 532 2,051 23 88 130 811 2,535 1,542 2,220 786 66	875 20 103 413 1,974 21 85 123 745 2,241 1,473 1,978 699 7	613 20 5 2 76 20 694 2,147 1,346 982 593	193 - 5 43 - 1,942 - 7 - 11 925 13	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 - 11 0 3 22 7 3 7 8 13 - 2	63 -42 13 22 10 7 44 44 86 109 63 80 7 21	- 39) 341 - - 1 - - -	100 1, 303 119 77 2 3 7 66 294 69 242 37 -	235 73 47 2 3 7 53 215 66 131 60	14 1 63 46 30 - - 3 79 3 61 27 - 2	1,14 33 196 8 8 11 8 12

<sup>\*</sup> Does not include data for Continental Air Sommand as it was consolidated with Air Force Reserve a/o 1 July 1968.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

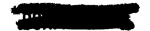


### CONTIDENTIAL

TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT

MISSION	AV-	LATOT		<del></del>	AGE	s (in m	onths)							<del></del>
DESIGN SERIES	ERAGE AGE	AIR- CRAFT	0 Thru 12	13 Thru 24	25 Thru 36	37 Thru 48	49 Thru 60	61 Thru 72	73 Thru 84	85 Thru 96	97 Thru 108	109 Thru 120	121 Thru 132	133 Thru 144
GRAND TOTAL		13,688	821	<u>919</u>	<u>1,161</u>	<u>677</u>	<u>836</u>	<u>678</u>	5 <u>34</u>	<u>583</u>	575	<u>855</u>	<u>931</u>	1,145
				ACTIV	E AIRCRA	FТ								
ACTIVE - TOTAL		12,202	820	<u>913</u>	1,125	<u>670</u>	679	<u>678</u>	<u>533</u>	582	<u>572</u>	753	<u>833</u>	1,059
BOMBER - TOTAL B-26B NB-45C B-47E NB-47E NB-52A NB-52B B-52C D-52D NB-52D D-52D NB-52D B-52E NB-52E B-52F -52G -52H -52G -57B NB-57B NB-57B -57C B-57E NB-57E -57C B-57E NB-57E -57G B-57E -58A -58B-66B	293.0 230.0 173.0 164.0 179.0 171.5 151.1 161.0 145.8 140.0 137.1 137.5 129.5 115.3 91.5 171.1 173.0 169.0 153.8 155.0 164.0 98.9 161.0	732 1 1 1 1 2 30 1 49 1 54 2 64 185 99 27 3 9 12 2 80 2	011111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				23	92	82 	110	114	133 
TANKER - TOTAL  KC-135A  KC-135Q  KC-135R	18.0 103.4 145.1 112.9 125.0	3 662 590 14 56 2	2	-	1		29 29 - -	7 <u>9</u> 79 -	90 90 90 -	33 33 - -	72 54 - 17	105 80 - 25	165 151 - 14	78 73 5
FIGHTER - TOTAL A-1E A-1G A-1H A-1J F-4A F-4C F-4D F-4E F-5A YF-5A F-5B F-5C F-84F F-86E F-86F F-89J F-1000 F-100C	47.0 21.3 70.1 55.8 20.0 53.4 28.6 10.8 56.0 64.0 113.0 50.0 32.0 182.0 172.4 177.0 171.5 163.4	3,617 53 7 75 16 1 366 655 374 3 9 1 1 5 3 4	231	413 8 7 45 11 1 161 141	483 14 10 2 1 443 1 1	201 19 - - 127 51 1 - - -	224 20 - - 145 - - 5 - 1	233	41 - - - - - - - - - - - - - - - - - - -	66	115	275	176	524





BY MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969

			AG	es (in i	MONTHS)		<del>,</del>							ATGGTON.
145 Thru 156	157 Thru 168	169 Thru 180	181 Thru 192	193 Thru 204	205 Thru 216	217 Thru 228	229 Thru 240	241 Thru 252	253 Thru 264	265 Thru 276	277 Thru 288	289 Thru 300	301 and Over	MISSION, DESICN, SERIES
963	621	<u>648</u>	<u>493</u>	<u>339</u>	180	71	<u>19</u>	13	2	-	115	<u>364</u>	<u>138</u>	GRAND TOTAL
	•		ACTIVE	AIRCRA	FT	•			-			·		
937	<u>473</u>	419	<u>273</u>	186	<u>133</u>	<u>65</u>	<u>18</u>	1	1	-	94	292	<u>93</u>	ACTIVE - TOTAL
119	22	<u>32</u>	-	-	_	-	1	-	-	-	-	$\frac{1}{1}$	-	BOMBER - TOTAL
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-	1	<u> -</u>	-	1 -	-	-	-	- 1	-	-	-	-	-	NB-47E
-	-	1 2	_	<u> </u>	_	] [	-	-	_	-	_	_	<u> </u>	NB-52A NB-52B
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79	1	-	-	-	-	-	-	-	-	-	-	-	-	B-52D
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1	-	-	-	-	-	-	-	-	-	-	-	-	-	KC-135R
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-	96	3	-	-	-	-	-	-	-	-	-	_	-	F-100C
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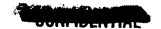




TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

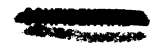
MISSION	AV-	TOTAL					AGES (IN	MONTHS	 3)					
DESIGN SERIES	ERAGE AGE	AIR- CRAFT	0 Thru 12	13 Thru 24	25 Thru 36	37 Thru 48	49 Thru 60	61 Thru 72	73 Thru 84	85 Thru 96	97 Thru 108	109 Thru 120	121 Thru 132	133 Thru 144
				ACT	IVE AIRC	RAFT (C	ontinue	ι)						
FIGHTER ( Cont'd) F-100D NF-100D F-100F F-101A F-101B F-101C F-101F TF-102A TF-102A TF-102A NF-102A F-104A NF-104B F-104C F-104B F-104C F-104B F-104C F-105F F-105B F-105D F-105F F-105F F-106A F-106B NF-106B F-111A	141.1 152.0 137.8 137.0 146.0 110.2 140.0 114.6 129.5 142.4 139.0 156.5 133.3 143.0 133.2 124.3 123.8 58.2 59.4 116.9 88.9 62.0 115.5 114.9 125.0	472 165 2 33 113 260 494 40 388 158 376 161 896 128	85	30	379	011111111111111111111	38 · · · 2	35 28 17 51	41	66	16 - 4	2	32 24 6 8 4 16 38 10 11 38 11	135 134 2 2 2 1 3 162 39 - 23 3 5
RECONNAISSANCE TOTAL NRD-45C WB-47E RB-47H EB-57A NRD-57A EB-57B RB-57C EB-57D EB-57E RB-57F RB-57F EB-66B RB-66B EB-66C WB-66D EB-66C WB-66D EC-47D EC-47N EC-47N EC-47P EC-47Q EC-121D EC-121H EC-121K	227.0 194.3 167.0 183.3 188.0 177.0 168.0 153.6 152.4 154.3 50.8 159.3 156.7 149.9 144.8 1293.8 298.3 298.3 290.0 167.1 146.1	1,063 1 24 1 12 1 96 9 25 4 19 13 5 40 3 25 4 9 1 25 4 9 1 25 1 27 1	159	89	112	103	90 	12	10	49 · · · · · · · · · · · · · · · · · · ·	2	M111111111111111111111111	53	43





### MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

	<del></del>		AGES	(IN MO	nths)							···	<del> </del>	MISSION,
145 Thru 156	157 Thru 168	169 Thru 180	181 Thru 192	193 Thru 204	205 Thru 216	217 Thru 228	229 Thru 240	241 Thru 252	253 Thru 264	265 Thru 276	277 Thru 288	289 Thru 300	301 and Over	design, series
170	100		ACTIVE					1525	204	210	200	300	OVCI	<u> </u>
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299	4	_	_	_	_	_	-	_	_	_		_	_	FIGHTER ( Cont'd)
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9	-	-	-	-	-	-	-	- 1	-	-	-	-	-	F-100F
-	-	-	-	-	-	-	-	-	-	-	-	-	-	NF-100F
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														RECONNAISSANCE
124	<u>62</u>	<u>51</u>	<u>19</u>	<u>19</u>	-	1	-	-	-	-	<u>5</u>	<u>31</u>	<u>26</u>	TOTAL
<del>-</del>	-	-	-	-	-	$\frac{1}{1}$	-	-	-	-	=	-		NRB-45C
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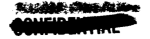


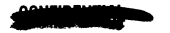
DOWNGAADLO TO: UNCLASSIFID ALTIA, 1 YTAR



TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

MICCION	AV-	MOGAT.					AGES	(IN MO	NTHS)					
MISSION DESIGN SERIES	ERAGE AGE	TOTAL AIR- CRAFT	0 Thru 12	13 Thru 24	25 Thru 36	37 Thru 48	49 <b>Thru</b> 60	61 Thru 72	73 Thru 84	85 Thru 96	97 Thru 108	109 Thru 120	121 Thru 132	133 Thru 144
				ACT	IVE AIRC	RAFT (C	ontinue	d)						
RECONNAISSANCE (Continued) EC-121P EC-121Q EC-121R RC-130A WC-130B WC-130B WC-130B WC-130B WC-135A RC-135A RC-135A RC-135A RC-135B EC-135C RC-135C RC-135C RC-135D EC-135B EC-	38.0 161.8 26.0 124.1 142.0 81.8 68.0 146.0 87.5 44.8 86.6 58.8 55.7 97.9 69.5 88.4 53.0 149.0 89.0 92.8 125.0 32.5 71.0 155.0 144.3 131.8 140.0 185.0 141.0	1 48 6 1 6 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1	41	56	28	1	3 - 11 9 3	314		1111111610111151184811111111111			12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33
TOTAL HU-16B HC-47A HC-54D HC-130H HC-130P SPECIAL RESEARCH TOTAL	206.5 304.3 224.3 41.5 32.8	73 6 4 3 42 18			18 - 18	36  36  212	6 -	11111		11111	-		1 1 1 1 1 1	-
xv-6A	41.0		-	l	-	2	-	-	-	- 1	-	-	-	-
CARGO - TOTAL . VC-6A	44.0 37.8 10.4 303.5 303.8 294.5 295.3 293.5 293.7 289.8	2,087 1 116 8 40 17 2 152 19 65 18	24 - 8 - - - - -	55	211	104 1 - - - - - -	95 - - - - - - -	144 - - - - - - -	81 - - - - - - -	68 7 -	31 - 3	3	47	81





MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

				(IN MON							•			MISSION,
145 Thru 156	157 Thru 168	169 Thru 180	181 Thru 192	193 Thru 204	205 Thru 216	217 Thru 228	229 Thru 240	241 Thru 252	253 Thru 264	265 Thru 276	277 Thru 288	289 Thru 300	301 and Over	DESIGN, SERIES
			ACTIVE	AIRCRAF	T (Cont	inued)								
														RECONNAISSANCE
- 1							j ,	j j			]			(Continued) EC-121P
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														SPECIAL RESEAR TOTAL
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140	123	186	104	85	22	23	10	,	_	_	<u>87</u>	<u>253</u>	<u>63</u>	CARGO - TOTAL
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-	-	- 1	-	-	-	-	-	-	-	-	-	-	-	C-7A
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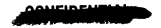




TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

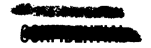
MISSION	AV-	TOTAL					AGE (I	N MONTHS	5)					
DESIGN, SERIES	ERAGE AGE	AIR- CRAFT	0 th <b>ru</b> 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 th <b>r</b> u 108	109 thru 120	121 thru 132	133 thru 144
					ACTIVE									
CARGO														
(Continued) VC-54D	291.2	5	_	_	-	_	_	_ ;	_	-	_	_	_	_
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VC-54G	287.0 291.8	11 10	-	-	-	-	-	-	-	-	-	-	-	-
C-97D	225.8	5	-		-	<u> -</u>	-	-	-	-	-	-	-	-
C-97G	184.4 178.1	1 <sup>1</sup> ; 20	_	-	-	-	-	_	-	-	-	-	-	-
C-117B	287.0	3	-	-	-	=	_	-	- -	-	-	-	-	-
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C-119G	183.8	5 17	-	-	<u>-</u>	-	-	-	-	-	- -	-	-	-
C-121C	167.0 86.0	3	-	-	-	-	-	-	-	- 1	-	-	-	-
C-121G	178.7 160.8	10 14	-	-	-	-	- -	-	-	-	-	-	-	1
C-123K	155.3 155.0	116 1	-	-	-	[ -	-	-	-	-	-	- -	2 -	10 -
C-124C	186.7 145.7	58 140	-	-	-	-	-	-	-	-	-	-	<b>-</b> 6	<b>-</b> 57
DC-130A	137.0 105.3	5 104	-	-	-	-	-	-	-	<b>-</b> 35	20	- 37	2 12	3 -
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DC-130E	83.1 179.4	7 24	-	-	-	-	-	-	<u>1</u> 4	3 -	-	-	-	-
VC-131A C-131B	194.0 169.6	5 3 <sup>4</sup>	-	-	-	_	-	-	-	-	-	-	-	-
NC-131B	173.0 172.0	1 26			_	_	- -	] -	-	-	-	-	- -	-
VC-131D	164.0 152.0	2 7	-	-	-	-	_		<u>-</u>	-	<u>-</u>	-	-	- 1
VC-131H	170.8 137.5	4 26	-		-	-	-	-	-	-	-	- 1	<b>-</b>	<b>-</b> 9
C-133B	109.2	15 3	-	-	-	-	-	-  -	<i>-</i>   -	3	7	8 -	-	-
NC-135A	94.0 88.0	3	-	-	-	-	- -	<u>-</u>	-	3 6	-	-	-	- -
VC-135B	86.0 122.0	5 3	-	-	-	-	- -	-	-	5 -	-	-	<b>-</b> 3	-
VC-137C	80.0 81.5	1 4	-	-	- -	_	- -	-	1 4	-	-	-	-	-
C-140B	74.0 88.5	5 6	-		-	-	- -	1 -	4 2	- 4	-	-	-	-
C-141A	34.9 223.2	281 23	-	54 -	109	86 -	26 -	6	-	-	-	-	-	-
VI-29B	200.0	55 2	-	-	-	-	-	- -	<u>-</u>	-	-		-	-
VI-29D	183.0	28 52	-	-	-	-	-	-	-	-	-	-	-	-
CT-29A	229.0	3	-	-	_	-	-	-	-	-	-	-	-	-





MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

157   157   159   151   152				AGES	(IN MON	THS)									MISSICN,
ACTIVE AIRCOURT (Continuet)	Thru	Thru	Thru	Thru	Thru	Thru	Thru	Thru	Thru	Thru	Thru	Thru	Thru	and	DESIGN,
Continued   Cont					AIRCRAF	r (Cont	inue1)								
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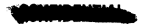
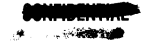


TABLE 39  $\sim$  AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

MISSION	AV-	TOTAL					AGE	S (IN M	onths)					
DESIGN, SERIES	ERAGE AGE	AIR- CRAFT	0 Thru 12	13 Thru 24	25 Thru 36	37 Thru 48	49 Thru 60	61 Thru 72	73 Thru 84	85 Thru 9 <b>6</b>	97 Thru 108	109 Thru 120	121 Thru 132	133 Thru 144
				ACTI	VE AIRCR	AFT (Co	ntinued	)						
TRAINER - TOTAL TC-47D TC-54D TC-54D TB-57E TB-58A T-28A T-28A T-29A T-29A T-29B T-29B T-29B T-29B T-29C T-29D T-33A DT-33A DT-33A DT-33A T-37B T-37B T-38A T-37B T-38A T-37B T-38A T-39A T-39A T-39B T-39B T-39F T-41C	290.8 288.5 149.0 134.4 191.7 214.2 224.4 206.0 179.9 172.1 144.5 170.0 212.0 88.5 51.6 102.5 82.7 104.0 100.0 99.0 17.9	2,744 2 18 52 39 15 14 3 79 24 5 45 4 1 8 973 2 13 4 6 3 5 45	206	172	150 	166 	168 	160	231	243 	201	179 	258 3 158 97	131
HELICOPTER — TOTAL UH-1D TH-1F UH-1F UH-1F UH-1P CH-3B CH-3C CH-3E HH-3E YOH-6A OH-13E HH-19B CH-21B HH-21B CH-21B HH-21B CH-34C UH-34C UH-34D UH-34D UH-34D UH-34G HH-43F HH-53C ATTACK - TOTAL A-3A A-7D A-26A A-37A A-37B AC-119G	35.0 25.4 41.9 45.7 81.5 51.8 39.6 208.0 184.8 187.1 117.3 154.0 168.3 93.5 66.0 26.4 9.1 20.1 11.0 555.5 22.7 83.0 5.7	480 27 85 18 12 492 13 13 148 15 148 15 28 28 29 20 49 20 49 20 49 20 49 20 49 20 49 20 49 20 49 20 49 20 49 20 49 20 49 20 49 49 49 49 49 49 49 49 49 49 49 49 49	14 1	30 5 1 1 1 1 1 1 1 1 1 1 3 1 3 1 2 2 2 3 1 5 1	822 30 22 16 8 	58 37 746	43 199 273 1 1 1 1 2 1 1 1 1 2 4 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 2 1	33 10 1 13 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	46	32	3	8





MISSION, DESIGN, AND SERIES, WORLD-WIDE — 30 JUN 1969 (CONTINUED)

				es (IN 1										MEGGEON
145 Thru 156	157 Thru 168	169 Thru 180	181 Thru 192	193 Thru 204	205 Thru 216	217 Thru 228	229 Thru 240	241 Thru 252	253 Thru 264	265 Thru 276	277 Thru 288	289 Thru 300	301 and Over	MISSION, DESIGN, SERIES
			ACTIVE A				L.=	<u>                                     </u>		1				<u> </u>
93	79	97	<b>7</b> 5	51 <sub>4</sub>	1414	24	7_	_	_	_	1	<u>5</u>	_	TRAINER - TOTAL
<u>93</u>	<u>79</u>	<u>97</u> - -	<u>75</u>	<u>54</u> -		_	=	-	-	] -	<u>1</u>	<u> </u>	-	TC-147D TC-54D
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92	76	30	3 28	9	4	1	-	-	-	-	-	-	-	T-33A
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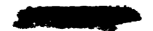
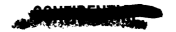




TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

MISSION	AV-	TOTAL		<del></del>			AGE (I	n month	s)					
DESIGN, SERIES	ERAGE AGE	AIR CRAFT	0 Thru 12	13 Thru 24	25 Thru 36	37 Thru 48	49 Thru 60	61 Thru 72	73 Thru 84	85 Thru 96	97 Thru 108		121 Thru 132	133 Thru 144
				ACTT	VE AIRCR	AFT (Co	ntinued							
ATTACK AC-119K	178.0 155.0 161.0 182.4	26 1 7 38			-				- - -	- - -	- - -	- - -	111	- - -
UTILITY - TOTAL 0-1E 0-1F 0-1G 0-2A 0-2B U-1A U-3A U-3B U-4B U-6A U-10A U-10B U-10B U-10B U-10B U-10B U-123B UC-123B	144.5 129.5 207.1 16.4 26.5 149.0 136.4 99.6 161.0 197.9 92.0 76.3 26.5 263.0 165.2	534 54 22 71 190 29 3 24 23 2 14 5 32 18 1 5	52 - - 52 - - - - - - - - - - -	116 2	63 1 22 27 - - 13			16 	7	14	233		17 6	61 25 14 - 13 - - 9
	·	<del> </del>		INACT	VE AIRC	RAFT	· · · · · · · · · · · · · · · · · · ·				<b></b>		<del>,                                     </del>	
INACTIVE - TOTAL  BOMBER - TOTAL  B-17G  B-26B  B-26C  B-52B  B-52E  B-52F  TANKER - TOTAL  KC-97G.  FIGHTER - TOTAL  A-1E  F-84F  F-86F  F-86H  F-86L  F-101B  NF-101B  TF-101B  FF-101F  F-104A  NF-104A  NF-104B  NF-106B	291.5 293.6 290.0 164.0 137.2 128.0 166.2 141.0 170.6 181.1 175.2 119.4 137.0 123.9 137.8 147.5 131.0 125.0	25 25 25 25 25 25 25 25 25 25 375 3 15 10 18 103 35 156 11 11 16 2 1		61	36	7	157		1	1	3	977	28 2 	86 30 





MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

			AGH	s (in m	ONTHS)									MISSION,
145 Thru 156	157 Thru 168	169 Thru 180	181 Thru 192	193 Thru 204	205 Thru 216	217 Thru 228	229 Thru 240	241 Thru 252	253 Thru 264	265 Thru 276	277 Thru 288	289 Thru 300	301 and Over	DESIGN, SERIES
		А	CTIVE A	IRCRAFT	(Cont	inued)	<del> </del>				7		<u> </u>	
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			INACTIV	E AIRCR	AFT						<u> </u>			
<u> 26</u>	<u>148</u>	229	220	153	<u>47</u>	<u>6</u>	1	<u>12</u>	<u>8</u>	-	<u>21</u>	<u>72</u>	<u>45</u>	INACTIVE - TOTAL
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 3 1 3 2 1 2 1 1 1 1 1	100 100 129 14 16 68 31 1	21 21 21 14	21.2	2/2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							8)04011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BOMBER - TOTAL B-17G B-26B B-26C B-52B B-52E B-52F  TANKER - TOTAL KC-97G  FIGHTER - TOTAL A-1E F-84F F-86F F-86H F-86L F-100A F-101B NF-101B TF-101B TF-101B F-101F F-104A NF-104A F-104B NF-104B NF-106B F-111A





TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

				IABL	_E 39 —	AGE (I	IN MON	(H3) DI	SIKIB	OTTON	<u> </u>		TICIO.	
MISSION	AV- TOTAL AGES (IN MONTHS)  ERAGE AIR- 0 13 25 37 49 61 73 85 97 109 121 133													
DESIGN,				13		37								133
SERIES	AGE	CRAFT	Thru 12	Thru 24	Thru 36	Thru 48	Thru 60	Thru 72	Thru 84	Thru 96	Thru 108	Thru 120	Thru 132	Thru 144
	<u> </u>				INACTIVI	AIRCRA			)					
RECONNAISSANCE - TOTAL EA-1E.	209.0	30 12	- -	1	-	2		- -	-	- -	-	- -	-	6
EB-47E WB-50D WB-66D	191.0 227.0 141.5	2 1 6	1 1 1			-	1 1		-	1 1	-	-	-	- 6
RF-101A	146.0 294.2	1 5	-	-	-	-	-	-	-	-	-	-	-	-
EC-121P OV-10A	39.5 23.0	2		- 1	-	2 -	-	-	- -	-	-	- -	-	-
SEARCH AND RESCUE		32	_	_	_		_	_	_	_	_	_	-	_
HC-47A	301.4 287.0	32 5 1	-	-		-	-	-	-	-	-	-	-	-
HU-16B	201.7	26	-	-	-	-	-	_	-	-	-	-	-	-
SPECIAL RESEARCH TOTAL XV-6A.	41.0	2		-	- -	2	-	-	- -			-	-	-
CARGO - TOTAL	26.0 116.0	200 5 5	1 1		<u>5</u> 5	<u>1</u>	1 1 1	-	- -	<u>1</u> -	-	<u>5</u>	<u>1</u>	-
C-46D	293.0	1 28	-	-	-	-	1 1 1	-	-	- -	-	5 - -		-
NC-47A	302.0 304.0	1 12	-	-	-	-	1 1	-	- -	- -	-	-	-	-
C-47D	297.4 292.4	18 16	-	-	-	- '	- 1	-	-	- -	<u>-</u>	-	-	-
C~54D	289.6 290.0	14 2	-	-	-	-	1 1	-	-	-	-	-	-	-
C-54E	291.5 287.6	2 5	-	- -	-	-	1 1	-	-	-	-	-	-	-
VC-54G	284.0 293.0	1 1	-	-	-	-	1 1	-	-	-	-	-	-	-
C-97G	176.7 185.0	31 1		-	- -	-		-	-	-	-	-	-	-
C-117A	287.0 287.0	3 1	-	-	-	-	-	-	-	-	-	- [	-	-
C-117B	288.5	4	-	-	-	_		_	-	<u>-</u>	-	-	-	-
VC-117B	290.0 197.1	1 28	-	-	-	-	-	-	-	-	-	-	-	-
YC-119K	182.0	1	-	_	- :	-		-	-	-	-	-	-	-
C-121C	182.0	1	-	-	-	-	-	-	-	-	-	-	-	
C-130B	210.7 92.0	9 1	-	-	-	-	-	-	-	- 1	-	-	-	-
NC-130B	125.0	1	-	-	-	-	-	_	_	-	_	-	1	-
VC-131AXC-142A	203.0 47.0	1 1	-	-	-	- 1	-	-	-	-	-	-	-	-
VT-29B	197.8	4	_		_	1 -	-	- -	-	-	-	-	-	-
VT-29D	173.0	1	-	-	-	-	-	-	-	-	-	-	-	-
		l	L			L	L	L	L	<u> </u>	L!			





MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

-			AGE	s (IN M	onths)									MISSION,
145 Thru 156	157 Thru 168	169 Thru 180	181 Thru 192	193 Thru 204	205 Thru 216	217 Thru 228	229 Thru 240	241 Thru 252	253 Thru 264	265 Thru 276	277 Thru 288	289 Thru 300	301 and Over	DESIGN, SERIES
					FT (Con	tinued)	)	•		•	•		·	
<u>1</u> 1		1 1 1 1 1 1 1	2	1111111	12 12 - - -	1 - 1 -					1 - - - 1	<u>4</u> - - - - 4		RECONNAISSANCE TOTAL EA-1E EB-47E WB-50D WB-66D RF-101A EC-47D EC-121P OV-10A
- - -			<u>1</u> - 1	<u>18</u> - - 18	61 <b>- 1</b> 6	<u>1</u> - 1	-	-	1 - 1	-	<u>1</u> 1	<u>1</u> - -	14 14 - -	SEARCH AND RESCUE TOTAL HC-47A HC-47D HU-16B
-	-	- -	-	-	- -	-	-	- -	- -	- -	-	- -	-	SPECIAL RESEARCH TOTAL XV-6A
21	2	21	31 	25	4	4					19 2 3 3 - 4 1 3 1 2	51 - 1 4 1 1 13 11 2 2 1 - - -	40 	CARGO - TOTAL C-7A YC-7A YC-7A C-46D C-47A NC-47A VC-47A VC-47D VC-47D VC-54D VC-54D VC-54B C-54B C-54B C-97G C-97K C-117A VC-117B VC-117B VC-117B C-119G YC-119K C-121C C-124C C-130B NC-130B VC-131A XC-142A VT-29B VT-29B



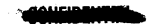


TABLE 39 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY

MISSION	AV-	TOTAL					AGE	S (IN MC	onths)					
DESIGN, SERIES	ERAGE AGE	AIR- CRAFT	0 Thru 12	13 Thru 24	25 Thru 36	37 Thru 48	49 Thru 60	61 Thru 72	73 Thru 84	85 Thru 96	97 Thru 108	109 Thru 120	121 Thru 132	133 Thru 144
						INAC	CIVE AII	RCRAFT (	Contin	ıed)				
TRAINER - TOTAL TC-147D. TC-54D. T-28A T-29B NT-29B NT-29B. T-33A DT-33A DT-33A T-33B T-34A T-41A HELICOPTER - TOTAL	294.0 290.0 230.0 200.3 191.0 182.1 154.8 194.0 169.6 46.3	609 6 2 1 11 3 <sup>4</sup> 3 5 1 48 191		4   1   1   1   1   4   1	30		157 - - - - - 157		3.					1
UH-19B	161.8 149.8 74.0	36 4 1	-			- - -		- - -	1		-		- - - -	- 2 -
UTILITY - TOTAL . 0-2B	26.0 135.9 98.0 167.0 197.7 173.6 263.0 245.8 263.0	116 1 62 1 2 25 5 5 12		고	1						1		25 25 1	29 29 - - - - - -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





### MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

The contract of the contract					~ /			<del></del>					•		1
Thru   Thru															
156   168   180   192   204   216   228   240   252   264   1276   288   300					193			229 Thm		253 Thru	265 Thru	277 Thrm:	289		
11	156										276				OLIGIE
				INACTIV	E AIRCR	AFT (Co	ntinued	)							
	11	88	77	7)16	70	16	_	1	_	_		_	8	_	TRAINER - TOTAL
		900		1.40	🖺	===		=					Š		TC-47D
	-	-	-	-	-	-	-	!	-	-	-	-	2	-	
7 69 54 138 61 13	-	-	1	1			-	1	-		-	-			
7 69 54 138 61 13 DT-33A  4 1 1 DT-33A  1 19 19 6 T-33B  1 19 19 6 T-34A  1 1 - 2 3 3 4 T-34A  1 1 - 2 3 3 4 HELICOPTER-TOTAL  1 1 - 2 3 4 5 4			l .	ł	l		!	Ì			1				
-				128				1			1				
1		- O 9			1		ŀ	1						i	
T-41A   T-41	-	-	-		1	-	-	-	-	-	-	-	-	-	
1       6       11       14       20       -	4	19	19	6	-	-	-	-	-	-	-	-	-	-	
9 11 16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	T-41A
9 11 16	1	6	7.7	7 14	20	_	_	_	_	_	l _	_	_	_	HELTCOPTER-TOTAL
-	ī	<u> </u>	2	3	1 14	l .		-			-	_	_	-	
- 2	-			l ii	16	-	-	- ,	-	-	-	- 1	-	-	UH-19B
	-		-	-	-	-	-	-	-	-	-	-	-		
8 2 - 4 18 7 12 8 UTILITY - TOTAL  8	-	i .		į .	1		1				1				
8	-	-	-	-	_	-	_	- :	_	-	-	-	_	_	m-43b
8	8	2	_	14	18	7	_	_	12	8	_	-	-	-	UTILITY - TOTAL
- 2		-	-	=		=	- 1	-	_	=	-	-	-	-	
- 2 18 3 U-4A U-6A U-7A U-18A U-18B	8	-	- ,	-	-	-	-	-	-		-	1	-		
4 18 3 U-6A 14 18 3 U-6A U-7A U-18A U-18B	-	3	į .						1		i	1		ì	
	_		_			ł .	l				ŀ	}		ł	
U-18A 12 U-18B	_	1		· :	1	) 4		[			ł	1			
-   -   -   -   -   -   -   12   -   -   -   -   U-18B	-		ľ		l l		_		_		-	i l			
-   -   -   -   -   -   -   -   3   -   -	-	-		-	-	-	-	-	12		-	-	-	-	
	-	-	-	-	-	-	-	-	-	3	-	-	-	-	U-18C





# TABLE 40 — AGE (IN MONTHS) DISTRIBUTION OF USAF MISSILES BY MISSION, DESIGN , AND SERIES, WORLD-WIDE — 30 JUN 1969

MISSION.		TOTAL				MISSI	LES BY	AGE (	IN MO	NTHS) <u>a</u>	/		
DESIGN, SERIES	AV ERAGE AGE	MISSILE INVENTORY	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 thru 120	121 thru 132
GRAND TOTAL		2,489	<u>110</u>	<u>97</u>	230	122	<u>199</u>	<u>379</u>	<u>289</u>	<u>669</u>	<u>293</u>	<u>68</u>	33
ACTIVE TOTAL  CIM-10A  CQM-10A  CIM-10B  MGM-13A  CGM-13B  HGM-16F  PGM-17A  ADM-20C  LGM-25C  AGM-28A  AGM-28B  LGM-30A  LGM-30F  LGM-30G	106.3 106.9 92.7 123.8 102.0 80.0 131.0 95.3 63.2 108.5 84.8 76.5 61.8 26.0 2.0	2,217 3 7 153 32 65 6 1 445 67 2 354 25 531 523 3	106	95	224	114	191 - - - 8 - 183	353 - - 1 - 21 - 1 330	242 	575 - 1 122 - 25 - 245 1 181 -	262 2 2 31 - 24 - 200 - 1 1	26 1 4 - 4 16 - - 1	29
INACTIVE TOTAL  CIM-10A  CIM-10B  CGM-13B  CGM-16E  HGM-16F  PGM-17A  HGM-25A  LGM-25C  AGM-28A  LGM-30A  LGM-30B  LGM-30F	110.1 101.6 103.6 96.6 88.4 123.3 65.0 74.0 101.5 75.1 62.8 31.0	272 13 56 14 37 61 6 2 2 13 18 29 21	4	2	6	8)	<u>8</u>	26 - - - 2 1 - 1 22	47 	94 - 39 2 2 50 - - 1	31 3 - 10 5 1 - - 12	42 10 - 2 28 - 2 - -	4

a/ Average Age of Missiles extends only through 132 months.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force





TABLE 41 — AGE (IN MONTHS) DISTRIBUTION OF USAF DRONES BY MISSION, DESIGN, SERIES, WORLD—WIDE — 30 JUNE 1969

MISSION,	AV-	TOTAL						DRONES	BY AC	E (IN	MONTHS	S) <u>a</u> /				
DESIGN, SERIES	ERAGE AGE	DRONE IN- VEN- TORY	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 thru 120	121 thru 132	133 thru 144	145 thru 156	157 thru 168
GRAND TOTAL .		232	<u>97</u>	72	41	3	1	<u>2</u>	1	1	1	-	-	1	<u>4</u>	<u>2</u>
ACTIVE TOTAL		<u>161</u>	64	<u>57</u>	<u>29</u>	3	-	<u>2</u>	-	1	-	-	-	<u>1</u>	4	_
BQM-34A	17.1	151	59	57	29	3	-	2	-	1	_	-	-	-	-	_
QF-104A	146.6	5	_	-	-	_	-	_	-	-	-	-	-	1	4	-
YQU-22A	ಕ.0	5	5	-	-	-	-	-	-	-	_	-	-	-	-	-
INACTIVE TOTAL		<u>71</u>	<u>33</u>	<u>22</u>	<u>12</u>	-	<u>1</u>	-	-	-	<u>1</u>	-	-	-	-	<u>2</u>
BQM-34A	25.8	69	33	22	12	-	1	-	-	-	1	-	-	-	-	-
QB-47	167.0	2	-	-	-	~	-	-	-	-	-	-	_	-	-	2

a/ Average Age of Drones extends only through 168 months.

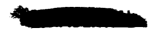
Source: Data Applications Division, Data Services Center, Comptroller of the Air Force





TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

			GAINS									·
								Not Bey	ond Eco	nomical	Repair	
MISSION, DESIGN,		Pro-	From MAP,	From	Con-		Con-	Recla-			er and	
AND SERIES	Tota1	duc- tion	USA, and USN	Other	ver- sion	Total	ver- sion	ma- tion	МАР	USA	USN	Other
									FIRST	HALF FY	1969 (	l July
TOTAL	<u>714</u>	<u>474</u>	<u>60</u>	<u>23</u>	<u>157</u>	1,258	<u>157</u>	<u>572</u>	228	3	12	<u>24</u>
BOMBER - TOTAL B-26C JB-26C B-47E JB-47E B-52C B-52D B-52H JB-52H B-57B B-57B B-57E NB-57E B-59A FB-111A	10 1 2 1 1 2 1 1 2	<u> </u>	-	2 - 1 - 1 - 1 - 1 - 1 - 1	61 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	413 1 405 1 1 1 2 2 2 1 1	6 - 1 - 2 - 1 - 1 - 1 - 1 - 1	406 	-		-	-
TANKER - TOTAL KC-135A	-	-	- -	- -	-	<u>4</u> 4	-	- -	-	-	- -	-
FIGHTER - TOTAL  A-1E  A-1G  A-1H  A-1J  F-4C  F-4D  F-4E  F-5B  F-5C  F-84F  F-36H  F-39J  F-100C  F-100D  F-101B  F-102A  JF-102A  JF-102A  F-104B  F-104B  F-104C  F-104C	230 	200 - - 107 36 9 - - - -	17	7 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	237 3 19 2 9 2 6 4 3 10 1 3 2 5 8 3 0 7 3 3 1 3 2 2 1 5	61 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 2 - 1 - 1	22	64			7 - 1





### DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969

	LOS	SES								<del></del>	
				Веус	ond Economi	c Repai	r			···	1
Accide	ents		_		T		ombat Mi	ssion	_		MIGGION DECIGN
Flying	Ground	Museum or School	Tested to De- struc- tion	Wear	Abnormal Storage Deterio- ration	Enemy Action	Flying Acci- dent	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	MISSION, DESIGN, AND SERIES
1963 thr	ough 31	December	1968)		<b>.</b>					· · · · · · · · · · · · · · · · · · ·	
<u>90</u>	<u> 7</u>	3	4	-	<u>1</u>	<u>106</u>	<u>.39</u>	<u>10</u>	2	-	<u>TOTAL</u>
1	<u>1</u> -	-	- -	-	- -	<u>2</u> -	<u>2</u> -	-	-	-	BOMBER - TOTAL B-26C
-	- -	-	- -	_	-	_		-	-	-	JB-26C B-47E
- 1	-	-	-	-	_	_	-	-	-		JB-47E B-52C
-	- 1	-	-	-	_	-	1 _	-	-	_	B=52D B=52H
-	-	-	-	-	-	_ 2	-	-	_	-	JB-52H B-57F
-	-	-	-	-	_	-	1	-	-	-	B= 57E NB= 57E
- '	-	-	-	_	-	-	- -	-	-	-	B-58A
-	-	-	-	-	_	-	-	-	-	-	FB-111A
3	<u>1</u> 1	-	- -	- -	<u>-</u>	-	<u>-</u> -	- -	- -	-	TANKER - TOTAL KC-136A
<u>-46</u>	<u>4</u> 1	1 -	-	<u> </u>	1 -	<u>76</u> 2	<u>21</u> 2	<u>2</u>	-	-	FIGHTER - TOTAL A-1E
-	-	-	-	_	_	-	-	1	_		A-1G
-	-	-		_	]	7 2	1	-	-	-	A-1H A-1J
3	2	-	-	-	-	4	~	-	_	-	F-4C
3 1	_	-	-	_	- 1	18	3		_	_	F-4D F-4E
-	_	_	-	_	_	_	_	_	_	_	F- 5A
1	-	-	-	-	-	\ -	· - ·	- '	-	-	F=5B
1 2		-	-	_		<u>-</u>	_	-	-	] -	F-5C F-84F
-	1	1	-	-	-	-	<b>\</b> -	- '	-	-	F-86H
1	-	-	_	_	-	- 6	<b>-</b> 2	-	-		F-89J F-100C
5		_		_	]	16	7	1	-	_	F-100D
2	-	-	-	-	-	5	-	-	-	-	F-100F
3 5			-	-	_	_	<u>-</u> 1	_	-	_	F-101B F-102A
- ,	_	-	-	-	_	-	-	-	-	-	JF-102A
1_	-	-	-	-	-	-	-	-	-	_	F-104A F-104B
_ I	_	_	-	_	-		} <u>-</u>	<u>-</u>	-		F-104C
-	-	-	-	-	<b>-</b>	-	-		-	-	F-104D
2					<u> </u>	<u> </u>					F-104G

\*CONTRACTOR



TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

			GAINS									
								Not Be	yond Eco	onomical	Repair	7
MISSION, DESIGN, AND SERIES	Total	Pro- duc-	From MAP, USA,	From Other	Con− v∈r−	Total	Con- ver-	Recla-		Transí Dive	er and ersion	
AND OBILID	10041	tion	and USN	Other	sion	Total	sion	tion	МАР	USA	USN	Other
									FIRST	HALF FY	1969 (	1 July
FIGHTER (Continued) TF-104G F-105D F-105F F-106A F-106B JF-106B F-111A F-111C YAT-23E	1 - 1 - 42 6		111111	1	1	1 26 5 1 1 1 2	1	-	1			
RECONNAISANCE - TOTAL  EA-1F  EB-47E  RB-47E  RB-47K  EB-47I  RB-50F  EB-57E  EB-57E  EB-66E  RB-66B  EC-121S  WC-130A  RC-130S  RF-4C  RF-5A  RF-84F  RF-101A  RF-101C  RF-101G  RF-101H  OV-10A	116 10 	35 	130	M1111111111111111	10	169 -25 70 10 17 1 1 7 1 16 12 1	쬐1111111111111111111111	123 25 70 10 17 1	13		1	
SEARCH AND RESCUE - TOTAL HC-130P	-	- ~	<u>-</u>	-	-	2	- -	- -	- -	-	- -	- -
CARGO - TOTAL C-7A. C-9A. C-4ED C-47A. JC-47A.	61 2 7 1 2	14 - 7 - -	<u>13</u> - - - -	<u>4</u> 2 - 1 -	30 - - 1	176 12 5 1	103 - - - 2 1	25 1 - - -	20 - 12 -	11111	-	<u>5</u> 1 - 2





### DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969 (CONTINUED)

	LC	SSES									
				Веус	nd Economi	c Repai	r				
Accid	lents					On C	ombat Mi	ssion			MISSION, DESIGN,
Flying	Ground	Museum or School	Tested to De- struc- tion	Fair Wear and Tear	Abnormal Storage Deterio- ration	Enemy Action	Flying Acci- dent	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	AND SERIES
1968 thr	ough 31	December	1968)		•				•		
9 1 1 1 2			111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	13 3	- 4 1 - - - -	- - - - - -	-		FIGHTER (Continued) TF-104G F-105D F-105F F-106A F-106B JF-106B F-111A F-111C YAT-28E
7			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2	1 2	1			RECONNAISSANCE-TOTAL EA-1F EB-47E RB-47E RB-47K EB-47L RB-50F EB-57E EB-66B RB-66B EB-66E EC-121S WC-130A RC-130S RF-4C RF-5A RF-84F RF-101A RF-101C RF-101C RF-101H OV-10A
<del>-</del>	<u>-</u>	<u>-</u>	- -	1 -	- -	- -	<u>-</u> -	- -	<u>2</u> 2	-	SEARCH AND RESCUE - TOTAL HC-130P
9	1 - - - -	- - - - -	3 - - -		- - - - -	<u>4</u> - - - -	<u>5</u> 2 - - -	<u>1</u> - - - -	- - - -	-	CARGO - TOTAL C-7A C-9A C-46D C-47A JC-47A

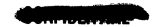




TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

			GAINS	· · ·								
								Not Bey	ond Eco	nomical	Repair	
MISSION, DESIGN, AND SERIES	Total	Pro- àuc-	From MAP, USA,	From Other	Con- ver-	Total	Con- ver-	Recla- ma-			fer und ersion	
AND SERIES	10 341	tion	and USN	ounci	sion	10001	sion	tion	MAP	USA	USN	Other
<u> </u>								I	FIRST	HALF FY	1969 (	l July
CARGO (Continued) NC-47A. VC-47A. VC-47B. C-47D. AC-47E. VC-47E. C-54D. C-97F. C-97F. C-97K. C-113A. C-119G. C-119J. C-121A. C-121C. VC-121C. C-123B. C-123K. C-124C. C-130A. JC-130B. NC-130B. NC-130B. NC-130B. NC-130B. C-130B. C-130B. C-130B. C-130B. C-130B. C-130B. C-130B. NC-130B. C-130B. NC-130B. C-130B. NC-130B. C-130B. NC-130B. C-130B. NC-130B.	1	111111111111111111111111111111111111111	12		1	11621 171 13123 1795614 13 5 - 2	48 	1 17 1	3			
TRAINER - TOTAL  TC-47D.  T-28A  T-28D  T-29B  NT-29B  T-33A  JT-33A  JT-33A  T-34A  T-37B  T-37C  T-38A  T-39A  T-41D	116 - 1 2 - 1 - 43 - 49 - 18	112 - - - - 43 2 49 - 18	11111111111	1	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	138 2 2 29 1 1 48 1 9 4 - 6 1 34	2 : 1 1 1 - 1	2 - 2	92 2 26 	-	11	10 3 - 1 - 5 - 1 - 1 1





## DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY FY 1969 (CONTINUED)

<del></del>										
I	LOSSES									
			<u>.</u>						<u>.</u>	
		T	Веус	ond Econom	ic Repa	ir	,	·		
Accidents					On (	Combat Mi	ssion			MISSION, DESIGN,
Flying Ground	Museum or i School	De-	Fair Wear and Tear	Abnormal Storage Deterio- ration	Enemy Action	Flying Acci- dent	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	AND SERIES
1963 through 31	December	r 1963)								_
					1	1				CARGO (Continued) NC-47A VC-47A VC-47B C-47D AC-47D VC-47D C-44D C-47F C-97G C-97K C-113A C-119G C-119J C-121A C-121C VC-121C C-121B C-123B C-123K C-124C C-130B NC-130B NC-130B NC-130B NC-130B C-130B C-130B C-130B C-130B C-130B C-130B NC-130B C-130B NC-130B
15	1							-		TRAINER - TOTAL TC-47D T-23A T-23D T-29B MT-29B T-33A JT-33A T-34A T-37B T-37C T-38A T-39A T-41D





### TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

			GAINS									
								Not Bey	ond Eco	nomical	Repair	
MISSION, DESIGN,		Pro-	From	From	Con-		Con-	Recla-			fer and ersion	
AND SERIES	Total	duc- tion	USA, and USN	Other	ver- sion	Total	ver- sion	ma- tion	MAP	USA	USN	Other
						***			FIRST	HALF FY	1969 (	1 July
HELICOPTER - TOTAL  UH-1D.  UH-1F.  CH-3C.  CH-3E.  HH-3E.  UH-19B.  CH-21B.  JCH-21B.  JCH-21B.  HH-21B.  UH-34G.  HH-43B.  HH-43B.  HH-53C.	43 1 11 11 2 - 9 3 6	15 	12 1	2 - 1 - 1 - 1 - 1	14 - 7 5 - 2	30 63 54 2 1 1	14 - 6 5 1 - 2	1	76			-
ATTACK - TOTAL	92 - 37 22 26 7	37 37 - -	- - - -		<u>55</u> - 22 26 7	<u>21</u> 3 18 - -	- - - -	- - - -	<u>18</u> 18 - - -	1 1 1 1 1	1 1 1 1 1	- - - -
UTILITY - TOTAL.  UC-123B  UC-123K  O-1E  O-1F  O-1G  O-2A  O-2B  U-3B  U-4A  U-6A  U-7A  U-10D  U-17B  U-18B	46 2 32 - - - 2 - 1 9	9		4	33 1 32 - - - -	63 15 1 5 11 1 2 1 2 1 7 3	15	4 	14 - 6	3		2
				1		1		SE	COND HAI	F FY 19	69 (1 J	anuary
TOTAL	<u>744</u>	<u>605</u>	<u>40</u>	<u>17</u>	<u>82</u>	<u>1,291</u>	<u>86</u>	<u>630</u>	<u>257</u>	1	<u>28</u>	<u>30</u>
BOMBER - TOTAL	- - 4	- - -	- -	<u>1</u> - -	<u>3</u> - -	238 1 168	<u>2</u> -	223 1 168	- - -	-	- -	<u>1</u> - -





## DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969 (CONTINUED)

	LC	SSES					<u> </u>				
	<del></del>			Веус	ond Economi	c Repai	r				
Accio	dents					On C	ombat <b>M</b> i	ssion			MISSI <b>O</b> N, DESIGN,
Flying	Ground	Museum or School	Tested to De- struc- tion	Fair Wear and Tear	Abnormal Storage Deterio- ration	Enemy Action	Flying Acci- dent	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	AND ŚERIES
1963 th	rough 31	December	1968)								
2 1 1		1111111111	111111111111			2 - 3	1				HELICOPTER - TOTAL UH-1D UH-1F CH-3C CH-3E HH-3E UH-19B CH-21B JCH-21B HH-21B UH-34G HH-43B HH-53C
2	- - - - -	1 1 1 1 1	11111	- - - -	- - - - -		1 - - -		- - - - -	- - - -	ATTACK - TOTAL A-37A A-37B AC-119G AC-119K AC-130A
2 - 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	10 2 1 5 1	6 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1			UTILITY - TOTAL UC-123B UC-123K 0-1E 0-1F 0-1G 0-2A 0-2B U-3B U-4A U-6A U-7A U-10D U-17B U-18B
1969 th	rough 30	June 196	[] 59 <b>)</b>			ļ			<u></u>	<u> </u>	Į
<u>93</u>	<u> 8</u>	3	<u>2</u>	<u>2</u>	_	<u>95</u>	<u>36</u>	<u>8</u>	<u>5</u>	2	TOTAL
<u>4</u> - -	- - -	<u>1</u> -	- - -	- - -	<u>-</u> -	<u>4</u> - !	3 -	- - -	- - -	-	BOMBER - TOTAL B-47B B-47E





TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

					·				<del></del>		<del></del>	
		1	GAINS	1								i
			From				· 	Not Beyo	nd Ecor	Trans	fer and	ì
MISSION, DESIGN, AND SERIES	Total	Pro- duc-	MAP, USA,	From Other	Con- ver-	Total	Con- ver-	Recle- ma-	<u> </u>	Div	rersion 	<del>  </del>
		tion	and USN		sion		sion	tion	MAP	USA	USN	Other
								SE(	COND HAI	F FY 1º	96° (1 J	January
EOMBER (Continued) B-52F. B-52U. B-52E. B-54F. E-52H. E-57B. B-57C. B-57C. B-57G. E-58A. XB-70A	1 1 1 1 1 2 2 1 1	111111111		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	32 3 3 16 1 6 - - 2	111101111	32 -8 14  			-	
TANKER - TOTAL KC-971 KC-135A NKC-135A	6		-	- - -	<u>6</u> - - 6	<u>3</u> 1 7 -	<u>6</u> -	- - -	- - -	- - -	- - -	- - -
FIGHTER - TOTAL  A-1F  A-1H  A-1J  F-4C  F-4D  F-4E  F-5B  F-5C  F-34F  F-66F  F-66F  F-66H  F-89J  F-100C  F-100D  F-101F  TF-101F  TF-101F  TF-101F  TF-102A  F-102A  F-104B  F-104B  F-104C  F-104B  F-104C  F-104B  F-104C  F-105D  F-105D	222 3 1 1 6 132 20 7 7	211 	6311	211111111111111111111111111111111111111	3	331 5 12 3 17 31 4 29 5 3 12 30 59 12 29 5 3 11 18 4 11 12 6 2 13 3	011111111111111111111111111111111111	430 44 1 	78 	1	15	3 - 1





## DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969 (CONTINUED)

	LOS	SES		<del></del>							
				Bey	ond Economi	c Repai	r				
Acci	dents			<u></u>	I	On 0	ombat Mi	ssion			MIGGION DEGICA
Flying	Ground	Museum or School	Tested to De- struc- tion		Abnormal Storage Deterio- ration	Fnemy Action		Cause Unknown	Fnemy Action Non- Combat Mission	Abandon- ment Enemy Action	MISSION, DESIGN, AND SERIES
1969 thr	rough 30	June 196	9)			•					
1 1 2 2 2	- - - - - - -	-				- - - - 4 - - -	3		- - - - - - - -		BOMBER (Continued) B-52B B-52D R-52E B-52F B-52H B-57B B-57C B-57C B-58A XB-70A
2 1 1 -	- - - -	- - -	- - -	- - -	- - - -	- - -	- - -	- - - -	- - - -	- - - -	<u>TANKER - TOTAL</u> KC-97L KC-135A NKC-135A
45 	1			1		62 1 6 3 6 13 1 4 6 4	15 2 3 1 3 1 - - - 1	2	1 2		FIGHTER - TOTAL  A-1E  A-1H  A-1J  F-4C  F-4D  F-4F  F-5A  F-5P  F-5C  F-34!  F-86F  F-86H  F-89J  F-100C  F-10CF  F-101B  F-101F  TF-101F  TF-101F  TF-102A  TF-102A  TF-102A  F-104A  F-104B  F-104C  F-104C  F-104C  F-104C  F-104C



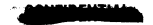


TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

			GAINS									
								Not Be	yond Ec	onomica	l Repai	r
MISSION, DESIGN,		Pro-	From MAP,	From	Con-		Con-	Recla-		Transf Dive	er and rsion	,
AND SERIES	Total	duc- tion	USA, and USN	Other	ver- sion	Total	ver- sion	ma- tion	MAP	USA	USN	Other
								SE	COND HAI	F FY 19	69 (1 J	anuary
FICHTER (Continued) F-106A	1 46 3	- 46 -	1 -	1 - -	- - 3	5 6. 3	- 3 3	- - -	- - -	- - -	- - -	1 - -
RECONNAISSANCE - TOTAL EA-1F. EB-47E NRB-47E WB-47E EB-47H RB-47H RB-47K EB-47L EB-57E EB-66B RB-66B EB-66E EC-47D EC-47P EC-121R EC-121R EC-121R EC-121S WC-130A RC-135E RC-135S RF-4C RF-5A RF-84F RF-101C RF-101G ET-29C OV-10A	120 2 	104 	22	1	13	149 -8 1 4 3 24 2 19 2 1 10 -1 1 2 2 -1 1 7 7 4 4 1 4 1 4 4 7 4 4 1 7 4 4 7 4 7	10	103 -48 1 4 3 24 2 19 	7			
SEARCH & RESCUE - TOTAL	<u>1</u> 1 -		+ - - -		1 - -	15 2 - 4 9	<u>2</u> - -	<u>7</u> - - - 7	- - - -	- - -	- - - -	<u>5</u> - 3 2
SPECIAL RESEARCH - TOTAL XV-4A X-15A		- - -	-	- - -	- - -	<u>4</u> 1 1	- - -	- - -	-	- - -	- - -	- - -





DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969 (CONTINUED)

	LOSS	PS									
	1000			Beyo	ond Economi	c Repai	r	······			
Acci	dents						ombat Mi	ssion		******	
Flying	Ground	Museum or School	Tested to De- struc- tion	Fair Wear and Tear	Abnormal Storage Deterio- ration	Enemy Action	Flying	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	MISSION, DESIGN, AND SERIES
1969 thr	ough 30	June 196	9)								
4 3 -	- - -	- - -	- - -		- - -		- - -	- - -	· -	1 1 1	FIGHTER (Continued) F-106A F-111A GF-111A
16	2					3	6	2			RECONNAISSANCE-TOTAL EA-1F EB-47E NRB-47E WB-47E WB-47H RB-47H RB-47H RB-47K EB-47L EB-57E EB-66B RB-66B FB-66E EC-47D EC-47P EC-47Q FC-121R FC-121S WC-130A RC-135E RC-135S RF-4C
2 4 1 - 2	1 - - -	- - - -		- - - -	- - - - -	- - - - 1	- - - - 1				RF-5A RF-84F RF-101C RF-101G ET-29C OV-10A
<u>1</u> - 1	- - -	- - - -		- - - -	- - - -	- - - -		1111	1 1 1 1		SEARCH & RESCUE - TOTAL HC-47A HC-54D HC-130H HU-16A
1 -	- - -	<u>1</u> - 1	<u>2</u> - -	- - -	- - -	- - -	- - -	- - -	- - -	-	<u>SPECIAL RESEARCH</u> - <u>TOTAL</u> XV-4A X-15A



# A CONFIDENTIAL

TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

			GAINS									
		<u> </u>	!					Not Beyo	ond Ecor			
MISSION, DESIGN,		Pro-	From MAP,	From	Con-		Con-	Recla-		Transfe Dive	er and rsion	
AND SERIES	Total	duc- tion	USA, and USN	Other	ver- sion	Total	ver- sion	ma- tion	MAP	USA	USN	Other
								SEC	OND HAL	F FY 196	59 (1 J	anuary
SPECIAL RESEARCH (continued) X-25AX-25B	<u>-</u>	1 1	- -	<u>-</u>	- -	1	- -	- -	-	-	1 1	-
CARGO - TOTAL  C-7A  C-9A  C-47A  VC-47B  C-47D  AC-47D  VC-47D  C-54D  C-97G  C-97K  C-11-A  VC-11-A  VC-11-BA  C-119C  C-123B  C-123K  NC-123K  NC-123K  NC-124C  C-124C  C-130B	4 1 1 1 3 1 1 9 1 1 1 1 6 2 2 1 1 1	19	3	1	20	294 3 3 1 6 5 1 1 1 99 34 2 10 2 1 80 3 1 4	2 - 1 1 - 2 9 1 1 2	204 1 - - - - - - - - - - - - -	1 4 5			9
TRAINER - TOTAL.  TB-57C T-28A. T-28D. T-29A. T-33A. T-34A. T-37B. T-37C. T-38A. T-41A.	152 - - 3 - 2 - 54 - 4 - 67	147    54 4 67	3	2		83 1 1 4 1 43 4 3 - 3 1	2 1 - 1	2 1	44  4  18  		13 - - 13 - - -	1 2





### DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969 (CONTINUED)

	LOS	SES								<u></u>	
				Beyo	nd Economi	c Repair			<u> </u>		
Accide	nts	<u> </u>				On (	Combat Mi	ission			MISSION, DESIGN,
Flying	Ground	Museum or School	Tested to De- struc- tion	Fair Wear and Tear	Abnormal Storage Deterio- ration	Enemy Action	Flying Acci- dent	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	AND SERIES
1969 th	rough 30	June 19	69)								
-	-	<u>-</u> -	1		-		<u>-</u> -		-	-	SPECIAL RESEARCH (Continued) X-25A X-25P
1		1		1		1	2				CARCO - TOTAL  C-7A  C-9A  C-47B  C-47B  C-47D  AC-47D  VO-47D  C-54D  C-976  C-976  C-118A  VO-118A  VO-118A  C-1190  C-123B  C-123K  NC-123K  C-124C  C-130B  NC-130B  NC-130B  NC-130F  NC-130F  C-130F  C-130F  C-130H  XC-142A  C-707
17 1 - 9 1 3	1	-	-		-	-	-		-		VT-29A  TRAINER - TOTAL TB-570 T-28A T-28D T-23A T-33A T-34A T-376 T-370 T-38A T-41A



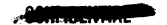
TABLE 42 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY MISSION,

		(	GAINS									
			From					Not Bey	ond Eco		<del></del>	
MISSION, DESIGN, AND SERIES	Total	Pro- duc-	MAP, USA,	From Other	Con- ver-	Total	Con- ver-	Recla- ma-		Div	fer and ersion	
1		tion ,	and USN		sion		sion	tion	MAP	USA	USN	Other
								SE	COND HAL	F <b>FY</b> 19	69 <b>(</b> 1 J	anuary
TRAINER (Continued) T-41D	22	22	-	-	-	22	_	-	22	-	-	-
HELICOPTER - TOTAL  UH-1D.  UH-1F.  UH-1P.  CH-3C.  CH-3E.  HH-3E.  YOH-6A  UH-19B  UH-19D  CH-21B  HH-21B  CH-21B  CH-34C  UH-34D  UH-34G  HH-43F  HH-43F  HH-53B  HH-53C	52 1 18 - 3 - 1 7 3 16 - - 2	3 1	26 1 - - 1 - 5 3 16 -	<u> </u>	21 - 18 - 2 - - 1	62 -24 -3 5 1 1 8  14 2 1	22 - 18 - 2 - 1 1 1	7	16 			2 - 1 1 1
ATTACK - TOTAL	79 3 - 7 66 1 2	69 3 - 66 -		7 - - 7 - -	3 - - 1 2	50 3 7 38 - 2	1	- - - - -	45 - 7 38 -		111111	-
UTILITY - TOTAL.  UC-123B.  UC-123K.  O-1E  O-1F  O-1G  O-2A  U-10B.  U-10D.  U-17B.  U-18B.	65 - 12 - 1 52 - -	<u>52</u> - - - 52 - -		<u>1</u> - - 1 - -	12 12 - - - - - -	57 9 2 9 5 12 14 1 2 1 2	11 9 2	1	20 - 7 3 10 - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111	2 1 1

DOWNGRADED TO: UNCLASSIFIED AFTER 1 YEAR

SOURCE: Data Applications Division, Data Services Center. Comptroller of the Air Force





### DESIGN, AND SERIES, WORLD-WIDE SEMIANNUALLY - FY 1969 (CONTINUED)

Accidents  Flying Groun  1969 through 3	Museum or	Tested	Веу	ond Econom	ic Repai					4
Flying Groun	or	Tested		,		r				
	or	Tested		1	On C	ombat Mi	ssion			MISSION, DESIGN,
1969 through 3	nd School	to De- struc- tion	Fair Wear and Tear	Abnormal Storage Deterio- ration	Enemy Action	Flying Acci- dent	Cause Unknown	Enemy Action Non- Combat Mission	Abandon- ment Enemy Action	AND SERIES
	30 June 196	59)				<u>.                                    </u>	<u></u>	<u> </u>	<del></del>	
	-	-	-	-	-	-	-	-	-	TRAINER (Continued) T-41D
					1 1	2			1	HELICOPTER - TOTAL  UH-1D  UH-1F  UH-1P  CH-3C  CH-3F  HH-3E  YOH-6A  UH-19B  UH-19B  UH-19D  CH-21B  HH-21B  CH-34C  UH-34D  UH-34D  UH-34D  UH-43F  HH-53B  HH-53C
<u>1</u>					<u>2</u> 1 1 2 6	1 - - - - - 3	1111211	- - - - - 2	- - - - - - - - - - - - - - - - - - -	ATTACK - TOTAL A-7D A-26A A-37A A-37B AC-123K AC-130A  UTILITY - TOTAL UC-123B UC-123K O-1E O-1F O-1G O-2A U-10B U-17B



# CONCIDENTAL

TABLE 43 - USAF MISSILE AND DRONE GAINS AND LOSSES BY MISSION,

			GAINS			<u> </u>	LOSSES	S AMD/OR	TERMINAT	TONS	
									eyond Eco		Repair
MISSION, DESIGN, AND SERIES		Pro-	From MAP,	From	Re- Des-		Re- des-			nsfer ar ersion t	
<b>.</b>	Total	due- tion	USA, and USN	Other	igna- tion	Tctal	igna- tion	Recla- ma- tion	USA	USN	Other
		<u></u>	<b>└</b>	L	<u></u>	l	<u>'</u>	FIRS	T HALF F	Y 196 <b>9</b> (	(1 July
MISSILE - TOTAL	<u>61</u>	<u>57</u>	_	<u>4</u>	-	<u>100</u>	2	<u>40</u>	-	-	4
CIM-10A CIM-10B MGM-13A HGM-16F PCM-17A LGM-25C AGM-28A AGM-28B LGM-30A LGM-30A LGM-30B LGM-30B	- - - - - - - - - - - - - - - - - - -	- - - - - - - 55	-	- - - - - - - - - - - - - - - - -		13 4 13 7 2 2 2 6 28 13 9	2 - 1 - 1 - 1	1 1 28 10	1111111111		11111114
DRONES - TOTAL.  QF-104A  MQM-13A  BQM-34A  BQM-34D  YQU-22A	374 - 320 48 6	372 - 318 48 6	- - - -	થી ા યા ા	1 1 1 1 1	213 1 1, 195 16	-	<u>28</u> 1 1 86 1 1	2 <u>5</u> - 9 16 -	<u>54</u> - 54 -	<u>1</u>
								SECOND :	HALF FY	1969 (1	January
MISSILE - TOTAL  CIM-10A  CQM-10A  CIM-10B  MGM-13A  CGM-16D  HGM-16F  FGM-17A  LGM-25C  MGM-28A  ACM-28B  LGM-30A  LGM-30B  LGM-30F  LGM-30G	88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>68</u> 1 - 1 - 1 - 1 - 1 - 1 - 63 5		10	10 8	286 13 1 4 10 2 6 1 180 5 25 20 15 3	27.4	211 - - - 180 - 23 7			13 
DRONE - TOTAL	<u>296</u>	286	<u>10</u>	-	-	<u>534</u>	-	<u>3</u>	<u>85</u>	274	71
BQM-34A BQM-34D YQU-22A	243 53 -	233 53 -	10 - -	- - -	- - -	1;1;5 85 1	-	3 - -	85 -	271 3 -	71

Scurce: Data Applications Division, Data Services Center Comptroller of the Air Force.

\* COMPTONIES



DESIGN, AND SERIES, WORLD-WIDE, SEMIANNUALLY - FY 1969

				Loss	SES AND/OF	R TERMINAT	IONS			
		_	Веуо	nd Econor	nical Repa	iir				
			Mis	sion		Failure		Cembat	Mission	
idents	Museum or Schools	Tested to Destruc- tion	In- Com- plete	Com- plete	Opera- tional	To Re- trieve	Of Rec- covery Capa- bilities	Flying Accident	Cause Un- known	MISSION, DESIGN AND SERIES
8 throu	igh 31. De	ecember 196	58 <b>)</b>							
-	<u>1</u>	<u>46</u>	<u>1</u>	<u>6</u>	-	_	-	-	-	MISSILE - TOTAL
-	-	12	-	-	-	-	-	-	-	CIM-10A CIM-10B
- 1	-	) <sub>4</sub>	_	-	-	-	-	-	_	MGM-13A
-	_	13 4	-	3	_	-	-	-	-	HGM-16F
-	-	-	-	-	-	-	-	-	-	PGM-17A
-	-	1	-	1 -		-	-	-	-	LGM-25C AGM-28A
_	1	<del>-</del> 5	- 1	_	_	_	_		_	AGM-28B
_	-	-	-	-	-	-	-	-	-	LGM-30A
- [	-	3	-	-	-	-	-	-	-	LGM-30B
-	-	3 3 1	-	2	-	-	-	-	-	LGM-30F
-	-	Τ.	-	-	-	-	-	-	-	LGM-30G
-	<u>1</u>	<u>51</u>	<u>4</u>	<u>3</u>	<u>1</u>	1+	2	-	<u>32</u>	DRONE - TOTAL
- [	_	1	_	_	-	-	_	-	-	QF-104A
- 1	-	1	-	-	-	-	-	-	-	MQM-13A
-	1	49	1+	3	1	4	9	-	32	BQM-34A
-	-	-	-	-	-	-	-	-	-	BQM-34D YQU-22A
		3.5(-)	·							140 2211
9 throu	gh 30 Ju	ıne 1969)								
-	-	39	-	14	-	-	-	-	-	MISSILE - TOTAL
-	-	. 6	-	-	-	-	-	-	-	CIM-10A
-	-	ì	-	-	-	-	-	-	-	CQM-1OA
-	-	3 1.0	-	-	-	-	-	-	_	CIM-1.0B MGM-1.3A
- 1	-	1.0	-	_	-	_	_	_	-	CGM-16D
-	-	1	-	1	-	-	-	-	-	HGM-16F
-	-	-	-	-	-	- :	-	-	-	PGM-17A
-	-	-	-	1	-	-	-	-	-	LGM-25C MGM-28A
-	-	<del>-</del> 5	-	-	-	-	-	_	-	AGM-28B
- ]	_ ]	- 1	-	-	-	-	-	-	-	LGM-30A
- [	-	10	-	2	-	-	-	-	-	LGM-30B
-	-	2 1	-	8	-	-	-	-	-	LGM-30F LGM-30G
-	-	1.	_	۵	_	_	_	-	_	110-1-30-Q
2	-	<u>57</u>	3	4	<del>-</del>	<u>3</u>	<u>8</u>	<u>1</u>	<u>23</u>	DRONE - TOTAL
- 1		C-2	3	L <sub>4</sub>	_	3	8	_	23	BQM-34A
- 1	_ :					. ,				
2	-	57 -	- -	_	-	-	-	1		BQM-34D YQU-22A

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# MATERIEL (CONTINUED)

### PROPULSION UNITS

#### INTRODUCTION

Data on production and inventory of aircraft, missile, and drone engines are presented in this section. Engine production data are obtained under the provision of AFR 84-8, dated 7 July 1964, while engine inventory data are obtained under the provisions of AFM 400-1 dated 11 March 1966.

### DEFINITIONS

ACCEPTANCES - A propulsion unit that has been shop-assembled and fully inspected by authorized USAF or Navy plant representatives, and for which the title, responsibility, and accountability have been assumed by the contracting agency or recipient.

INSTALLED ENGINE - Serviceable or reparable propulsion units that are either physically mounted on aircraft, missile or drone or undergoing organizational maintenance for reinstallation in an aircraft, missile, or drone.

REPARABLE ENGINE - A propulsion unit operationally unsuitable for installation requiring depot overhaul, field maintenance, or Technical Order Compliance or modification (grounding TOC). Also, one used for Unsatisfactory Reported (UR) exhibit, calibration or test, or engineering evaluation.

SERVICEABLE ENGINE - A propulsion unit determined to be operationally suitable for installation, including units requiring or undergoing build-up, organizational maintenance, TOC or modification other than ground TOC, and those ready for use.

<u>UNINSTALLED ENGINE (formerly designated as SPARE)</u> - A propulsion unit available for distribution or installation, with or without controls or built-up accessories which convert it to a power pack.

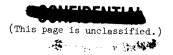




TABLE 44 - USAF PROPULSION UNIT ACCEPTANCES BY TYPE AND RECIPIENTS - FY 1969

(Excludes experimental, remanufactured, and mock-up engine production)

TYPE	TOT AL	US AIR FORCE	US NAVY	MILITARY ASSISTANCE PROGRAM
TOTAL	<b>3,</b> 750	2 <b>,</b> 78 <u>3</u>	<u>765</u>	202
TURBO-FAN - TOTAL	<u>588</u>	<u>580</u>	<u>8</u>	-
TF30	380 90 118	380 90 110	- - 8	- -
TURBO-JET - TOTAL	2 <b>,</b> 526	2 <b>,</b> 068	<u> 265</u>	<u>193</u>
JT3D J/TT69	6 708 822 990	6 707 679 676	1 143 121	- - - 193
TURBO-PROP - TOTAL	<u>636</u>	<u>135</u>	<u>492</u>	2
T53. T56. T58. T64.	9 245 285 97	73 33 29	172 252 68	9 -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

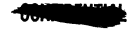


DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 45 - USAF PROPULSION UNIT ACCEPTANCES OF MODELS IN PRODUCTION BY MANUFACTURER, BY MONTH - FY 1969

		TOTAL	TOTAL ACCEPTED					ACC	EPTANCI	E FOR	FY 1969					
MANUFACTURER AND TYPE, MODEL, AND SERIES	UTILIZATION	ACCEPTED TO DATE	PRIOR TO	Total	Jul (1968)	Aug	Sep	Oct	Nov	Dec	Jan (1969)	Feb	Mar	Apr	May	Jun
ALL SERVICES - TOTAL				<u>3,750</u>	<u>234</u>	<u>316</u>	<u>286</u>	<u>358</u>	<u>349</u>	<u>337</u>	<u>268</u>	<u>266</u>	<u>387</u>	<u>304</u>	<u>314</u>	<u>331</u>
						USAF I	FOR USA	AF							<del></del>	
<u>TOTAL</u>				2 <b>,</b> 783	<u>168</u>	228	<u>192</u>	<u>259</u>	<u>273</u>	<u>265</u>	<u>197</u>	204	<u>315</u>	<u>231</u>	227	224
Allison - Total	A-7D C-130B/E C/HC-130H	110 359 747	- 295 738	183 110 64 9	<u>2</u> 2 -	10 1 - 9	<u>-</u>	<u>4</u> 4 - -	99 -	14 8 -	14 10 4	21 13 8 -	27 15 12 -	24 16 8 -	27 15 12 -	29 % 17 : 12 -
Boeing - Total	N/A	6	-	6	-	- -	-	- -	<u>4</u> 4	-	1	<u>1</u>	(Comp	 lete) 		
Continental A and E - Total  J69-T-25	T-37A/B/C BQM-34A; MQM-34A	1,441 2,950	1,232 2,452	<u>707</u> 209 498	75 27 48	96 44 52	<u>58</u> 17 41	104 35 69	7 <u>9</u> 31 48	<u>53</u> 31 22	16 16 -	18 8 10	<u>64</u> 64	40 40	<u>36</u> 36	<u>68</u> €8
General Electric - Total.  J79-GE-15  J79-GE-17  J85-GE-5/5A  J85-GE-17/17A  T58-GE-5  T64-GE-7  YT/TF-39-GE-1	RF/F-4C/D/E F-4E T38A; XV-5A A-37B;C-119B;C-123B/F CH-3C/E; HH-3 HH-53B; CH-53B C-5A	4,336 1,131 2,669 1,044 339 42 118	4,173 615 2,463 574 306 13 28	1,507 163 516 206 470 33 29 90	70 2 45 2 10 8 3	119 2 47 14 45 7 4	114 12 42 24 31 1 4	117 14 44 15 38 2 -	149 21 43 19 55 3	162 21 48 16 54 3	139 21 47 14 46 - 1	131 21 47 16 46 -	149 24 51 24 42 - 3	137 21 27 32 40 3 -	129 4 42 22 36 3 4 18	91 - 33 8 27 3 9
Pratt and Whitney - Total.  TF30-P-3	F-111C; F-111K FB-111A FB-111A F/RF-111D	596 43 32 4	293 2 - -	380 303 41 32 4	2 <u>1</u> 21 - -	3/3 · · ·	18 18 - - -	34 29 5 -	32 29 3	36 26 10 -	27 19 8 -	33 19 14 -	75 67 1 7	30 23 (Comp 7 -	3 <u>5</u> 27 Lete) 5	36 22 13 1



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



				USAF FO	R MILITA	NRY ASS	SISTANC	E PROC	RAM (N	MAP)						
TOTAL				<u>202</u>	14	<u>34</u>	<u>22</u>	<u>25</u>	<u>25</u>	<u>18</u>	<u>8</u>	<u>8</u>	<u>8</u>	<u>8</u>	<u>8</u>	24
General Electric - Total .  J85-GE-13	F~5A/B	1,632	1,439	193 193	<u>14</u> 14	33 33	<u>22</u>	25 25	<u>18</u> 19	<u>18</u> 18	8 8	8 8	8 8	<u>8</u> 8	8 8	2 <u>3</u> 23
Bell - Total	НН-43C/F UH-1H	13 20	13 11	<u>9</u> - 9	- (Com <u>r</u>	<u>l</u> plete) l	-	-	7 7	- -	-	-	-	-	-	<u>1</u> 1
		USAF FOR NAVY														
TOTAL				<u>765</u>	<u>52</u>	<u>54</u>	<u>72</u>	<u>74</u>	51	<u>54</u>	<u>63</u>	<u>54</u>	<u>64</u>	<u>65</u>	<u>79</u>	<u>83</u>
Allison - Total. T56-A-14 T56-A-16 TF41-A-2	P-3B/C EC-130Q; LC-130 A-7E	798 45 8	629 42 -	180 169 3 8	9 8 1 -	10 8 2 -	22 22 (Comp	26 26 lete)	7 7	10 10	14 14	14 14 -	15 14 1	15 14 1	20 19 1	18 13 5
Continental A & E - Total.	X/BQM-34E	18	17	<u>1</u>	<u>1</u>	(Comp	olete)									-
General Electric - Total J79-GE-10. J85-GE-4 T-58-GE-8B (Coast Guard) YT/T58-GE-10 T64-GE-401	F-4J; RA-5C T-2B HU-2S1G; HH-52A CH-46D; SH-3D CH-53C	1,010 121 159 1,180 68	867 - 147 940 -	584 143 121 12 240 68	42 27 - 1 14	44 23 18	50 23 · 3 24 ·	4 <u>8</u> 12 8 3 25	44 10 8 2 15 9	44 10 12 (Compl 18 4	<u>49</u> - 16 _ete) 26	40 15 20 5	15 23 11	50 10 15 17 8	59 11 11 26 11	65 Trat 14 13

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

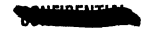
DOWNGRADED AT 3 YEAR ITTERVALS: DECLASSIFIED ATTER 12 YEARS. DOD DIR. 5200.10



# (This page is unclassified.)

# TABLE 46 - USAF PROPULSION UNITS BY ACCOUNT, BY MAJOR TYPE, BY STATUS, WORLD-WIDE, 30 JUNE 1969

		INSTALLED		UNINSTALLE	D
ACCOUNT AND MAJOR TYPE	TOTAL	TOTAL	Total	Serviceable	Reparable
TOTAL	<u>58,763</u>	<u>39,070</u>	19,693	<u>7,773</u>	11,920
JET - TOTAL.  RAM JET - TOTAL.  TURBO-PROP - TOTAL.  LIQUID ROCKET - TOTAL.  RECIPROCATING - TOTAL.	34,861 513 5,419 791 17,179	25,255 441 3,601 430 9,343	9,606 72 1,818 361 7,836	3,923 64 793 198 2,795	5,683 8 1,025 163 5,041
US AIR FORCE - TOTAL  Jet. Ram Jet. Turbo-Prop Liquid Rocket. Reciprocating.	50,072 30,865 511 4,875 580 13,241	33,488 22,973 441 3,266 368 6,440	16,584 7,892 70 1,609 212 6,801	5,787 2,855 62 644 57 2,169	10,797 5,037 8 965 155 4,632
BAILMENT - TOTAL  Jet.  Turbo-Prop  Reciprocating.	261 226 10 25	130 118 8 4	131 108 2 21	89 68 - 21	42 40 2 -
Reciprocating	2 2	- -	<u>2</u>	212	_ <b>~**</b> - **
GOVERNMENT FURNISHED PROPERTY - TOTAL.  Tet.  Turbo-Prop Liquid Rocket.	1,321 656 328 14 323	985 403 287 3 292	336 253 41 11 31	244 186 27 6 25	92.7 671 148 5
MILITARY ASSISTANCE PROGRAM - TOTAL.  Jet. Turbo-Prop Reciprocating.	400 180 7 213	148 105 1 42	252 75 6 171	65 25 3 37	187 50 3 134
GOVERNMENT FURNISHED AIRCRAFT EQUIPMENT - TOTAL.  Jet	1,163 851 116 179 17	346 280 1 48 17	817 571 115 131	792 548 114 130	25 23 1 1
AIR NATIONAL GUARD BUREAU - TOTAL	3,619 1,787 1,832	2,692 1,286 1,406	<u>927</u> 501 426	504 186 318	42 <u>3</u> 315 108
AIR FORCE RESERVE - TOTAL.  Jet.  Turbo-Prop  Reciprocating.	1,298 1 35 1,262	1,042 - 30 1,012	256 1 5 250	204 1 2 201	<u>52</u> - 3 49
GROUND TRAINING - TOTAL.  Jet. Turbo-Prop Liquid Rocket. Reciprocating.	340 182 43 4 111	132 70 8 2 52	208 112 35 2 59	8 6 - 2	200 106 35 2 57
US NAVY - TOTAL.  Jet  Ram Jet  Reciprocating.	11 5 2 4	<u>8</u>	9 3 2 4	6 3 2 1	<u>3</u> - - 3



# <u>linclassified</u>

TABLE 46 - USAF PROPULSION UNITS BY ACCOUNT, BY MAJOR TYPE, BY STATUS, WORLD-WIDE, 30 JUNE 1969 (CONTINUED)

		INSTALLED	UNINSTALLED			
ACCOUNT AND MAJOR TYPE	TOTAL	TOTAL TOTAL		Serviceable	Reparable	
RESEARCH AND DEVELOPMENT - TOTAL  Jet	8 <u>3</u> 75 5 3	<u>1</u> - -	82 74 5 3	42 36 3 3	40 38 2	
ON LOAN - TOTAL	<u>30</u> 21 9	15 9 6	1 <u>5</u> 12 3	10 7 3	<u>5</u> 5	
FEDERAL AVIATION AGENCY - TOTAL	8 8	<u>8</u> 8	- -	- -	<u>-</u>	
AERO CLUB - TOTAL	126 126	68 68	58 58	<del>7</del> 7	<u>51</u> 51	
OTHER - TOTAL.  Jet.  Liquid Rocket.  Reciprocating.	29 4 14 11	<u>13</u> - 9 4	16 4 5 7	1 <u>3</u> 2 5 6	3/2 - 1	

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 47 - USAF PROPULSION UNITS BY MAJOR TYPE, BY MODEL, BY STATUS, WORLD-WIDE, 30 JUNE 1969

		JUNE 1969						
		INSTALLED		UNINSTALLED				
MAJOR TYPE AND MODEL	TOTAL	TOTAL	Total	Serviceable	Reparable			
TOTAL	<u>58,763</u>	<u>39,070</u>	19,693	<u>7,773</u>	11,920			
JET - TOTAL	34,861 28 2	25,255 12	<u>9,606</u> 16	<u>3,923</u> 12	<u>5,683</u> 4			
J33. J35. J44. J47. J52. J57. J60. J65. J69. J71. J73. J75. J79. J85. J93. TF30 TF30 TF39 TF41	1,693 146 26 2,527 628 12,015 533 1,119 2,293 353 142 823 5,054 3,946 17 684 2,685	1,065 108 16 1,651 487 9,292 379 620 1,693 205 63 510 3,835 2,872 - 300 2,116 18	628 38 10 876 141 2,723 154 499 600 148 79 313 1,219 1,074 17 384 569 33 85	217 9 4 108 51 1,021 75 165 403 8 24 113 641 524 15 202 228 27 76	411 29 6 768 90 1,702 79 334 197 140 55 200 578 550 2 182 341 6			
RAM JET - TOTAL	513 513	441 441	72 72	64 64	8 8			
TURBO-PROP - TOTAL T34 T53. T55. T56. T56. T58. T64. T76. T501	5,419 316 260 4 3,819 560 71 378 11	3,601 167 148 - 2,662 314 31 271 8	1,818 149 112 4 1,157 246 40 107	793 54 40 - 524 107 27 39 2	1,025 95 72 4 633 139 13 68 1			
LIQUID ROCKET - TOTAL.  J10.  LR79  LR87  LR89  LR91  LR101  LR105	791 16 65 84 241 101 159	430 2 49 67 118 69 72 53	361 14 16 17 123 32 87 72	198 12 6 10 54 23 62 31	163 2 10 7 69 9 25 41			
RECIPROCATING - TOTAL.  0290 0360 0435 0470 0480 0520 R985 R1300 R1340 R1820 R1820 R1830 R2000 R2800 R2800 R3350 R4360	17,179 4 583 2 1,128 119 3 139 474 2 728 1,876 1,771 2,538 2,368 5,444	9,343 4 389 576 79 17 132 1 283 954 972 1,640 1,411 2,885	7,836 - 194 2 552 40 3 122 342 1 445 922 799 898 957 2,559	2,795 	5,041 - 60 - 375 17 2 100 302 - 346 607 510 481 611 1,630			

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force UNCLASSIFED

TABLE 48 — USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD—WIDE — 30 JUNE 1969

	30 JUNE 1969					
		TWOTATA	UNINSTALLED			
ACCOUNT AND TYPE	TOTAL	INSTALLED TOTAL	Total	Serviceable	Reparable	
PROPULSION UNITS - TOTAL	<u>58,763</u>	<u>39<b>,</b>070</u>	19,693	<u>7,773</u>	11,920	
US AIR FORCE - TOTAL	<u>50<b>,</b>07</u> 2	<u>33,488</u>	16,584	<u>5,787</u>	10,797	
Jet - Total JT3  J33  J35  J47  J52  J57  J60  J65  J69  J71  J73  J75  J79  J85  J93  TF30  TF33  TF39  TF41  PT6	30,865 28 1,393, 88 2,244 572 10,979 439 540 2,095 23 734 4,723 3,562 2,571 5 23 2	22,973 12 925 61 1,495 471 8,546 345 204 1,669 17 487 3,630 2,732 200 2,021 - 2	7,892 16 468 27 749 101 2,433 144 336 386 143 56 297 1,093 830 2 228 550 5	2,855 12 173 5 68 23 925 67 65 200 7 5 111 579 304 - 71 217 2	5,037 4 295 22 681 78 1,508 77 271 186 136 51 186 514 526 2 157 333 3 7	
Ram Jet - Total	<u>511</u> 511	<u>441</u> 441	<u>70</u> 70	<u>62</u> 62	<u>용</u> 강	
Turbo-Prop - Total.  T34  T53  T55  T56  T58  T64  T76  T501	4,375 284 239 2 3,363 543 56 372 11	3,266 143 143 - 2,363 310 29 270 8	1,609 141 96 2 1,000 238 27 102 3	644 50 34 - 400 107 15 36 2	965 91 62 2 600 131 12 66	
Liquid Rocket - Total J10 LR79. LR37. LR89. LR91. LR101 LR105	580 12 40 70 205 87 64 102	368 - 31 62 118 64 40 53	212 12 9 8 87 23 24 49	57 10 - 2 13 16 3 8	155 2 9 6 69 7 21 41	
Reciprocating - Total 0360. 0435. 0470. 0480. 0520. R985. R1300 R1340 R1820 R1820 R1830 R2000 R2800 R2800 R3350 R4360 UNCLASSIFIED	13,241 559 2 803 91 1 135 434 2 559 1,739 1,504 2,412 1,554 3,441	6,440 368 - 377 56 - 16 115 1 177 865 774 1,564 732 1,395	6,801 191 2 431 35 1 119 319 1 382 874 730 848 822 2,046	2,169 132 2 143 19 1 22 38 1 68 291 240 406 253 553	4,632 59 - 268 16 - 97 281 - 314 583 490 442 569 1,493	

# TABLE 48 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE - 30 JUNE 1969 (CONTINUED)

				UNINSTALLED	<del></del>
ACCOUNT AND TYPE	TOTAL	INSTALLED TOTAL	Total	Serviceable	Reparable
BAILMENT - TOTAL	<u>261</u>	130	<u>131</u>	<u>89</u>	42
Jet - Total.  J33.  J47.  J57.  J65.  J69.  J71.  J73.  J75.  J79.  J85.  J93.  TF33  TF33  TF39  TF41   Turbo-Prop - Total  T34.  T58.  T64.	226 22 68 30 5 2 7 3 3 5 23 23 23 1 22 10 6 2	118 4 14 27 4 1 6 1 3 2 13 - 32 - 11 8 4 2	108 18 54 3 1 1 1 2 - 3 10 2 1 1 11	68 18 23 3 1 - 2 - 9 2 - 1 9	31 1 1 2 2 2
Reciprocating - Total.  0470  R985  R1890.  R4360.	25 2 1 5 17	4 1 1 2 -	21 1 - 3 17	2 <u>1</u> 1 - 3 17	-
US ARMY - TOTAL	<u>2</u>	-	<u>2</u>	<u>2</u>	~
Reciprocating - Total	<u>2</u> 2	-	<u>2</u> 2	<u>2</u> 2	-
GOVERNMENT FURNISHED PROPERTY - TOTAL	1,321	<u>985</u>	<u>336</u>	244	92
Jet - Total  J33  J47  J52  J57  J60  J65  J69  J71  J75  J79  J85  J93  TF30  TF33  TF39  TF41   Turbo-Prop - Total  T34	656 3 23 51 240 44 24 4 45 2 24 25 9 51 68 1 42 328 24	403 2 19 12 174 34 1 - 41 1 24 5 - 27 63 - -	253 1 4 39 66 10 23 4 1 - 20 9 24 5 1 42	186 - 4 28 32 8 23 4 1 - 19 9 10 5 1 42 27 4	67 1 11 34 2 - 3 1 - 14
T34	24 4 300	20 1 266	4 3 34	3 20	14
Liquid Rocket - Total.  LR79  LR87  LR91  LR101.	14 2 6 3 3	<u>3</u> 1 2 -	11 1 4 3 3	<u>6</u> - - 3 3	<u>5</u> 1 4 -

TABLE 48 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE - 30 JUNE 1969 (CONTINUED)

	NE 1969 (CONTIL			UNINSTALLED			
ACCOUNT AND TYPE	TOTAL	INSTALLED - TOTAL	Total	Serviceable	Reparable		
GOVERNMENT FURNISHED PROPERTY - (Continued)							
Reciprocating - Total 0470. R1820 R1830 R2800 R3350 R4360	323 4 10 39 46 88 136	292 2 8 34 45 83 120	31 2 2 5 1 5	25 2 2 4 1 4 12	6 - 1 - 1 4		
MILITARY ASSISTANCE PROGRAM (MAP) - TOTAL	<u>400</u>	148	<u>252</u>	<u>65</u>	<u>187</u>		
Jet - Total         J33         J47         J57         J69         J79         J85	180 4 4 8 3 153 8	105 - 4 - 2 99 -	75 4 - 8 1 54 8	25 - - - - 24 1	50 4 - 8 1 30 7		
<u>Turbo-Prop</u> - <u>Total</u>	$\frac{7}{7}$	<u>1</u> 1	<u>6</u> 6	<u>3</u>	<u>3</u> 3		
Reciprocating - Total R985. R1300 R1820 R1830 R2000 R2800 R3350 0360. 0470. 0520.	213 3 14 64 21 13 28 22 4 43 1	42 - - 26 3 5 - 4 4 -	171 3 14 38 18 8 28 18 - 43 1	37 - 2 12 4 1 1 8 - 9	134 3 12 26 14 7 27 10 - 34 1		
GOVERNMENT FURNISHED AIRCRAFT EQUIPMENT - TOTAL .	1,163	<u>346</u>	<u>817</u>	<u>792</u>	<u>25</u>		
Jet - Total         J57         J69         J79         J85         TF30         TF33         TF39	851 1 203 103 311 192 1 40	280 - 10 63 122 68 - 17	571 1 193 40 189 124 1 23	548 1 190 34 182 117 1 23	23 - 3 6 7 7 - -		
Turbo-Prop - Total	116 100 12 4	<u>1</u> - - 1	115 100 12 3	114 100 11 3	<u>1</u> - 1 -		
Liquid Rocket - Total  J10  LR79  LR87.  LR89  LR91  LR101  LR105  Reciprocating - Total	179 4 19 9 36 9 79 23	48 2 14 4 - 4 24 - 17	131 2 5 5 36 5 55 23	130 2 5 5 36 4 55 23	1 - - - 1 - -		
LR101	79	24 - <u>17</u> 17	55 23		55 23 -		

TABLE 48 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE - 30 JUNE 1969 (CONTINUED)

30 JUNE 1969 (CONTINUED)							
		INSTALLED	UNINSTALLED				
ACCOUNT AND TYPE	TOTAL	TOTAL	Total	Serviceable	Reparable		
AIR NATIONAL GUARD BUREAU - TOTAL	<u>3,619</u>	2,692	<u>927</u>	<u>504</u>	423		
Jet - Total  J33  J35  J44  J47  J57  J65  J73  J75  J79	1,787 250 58 26 163 623 548 66 30 23	1,286 129 47 16 108 494 411 45 19	501 121 11 10 55 129 137 21 11 6	186 24 4 4 11 47 75 17 2	315 97 7 6 44 82 62 4 9		
Reciprocating - Total R1820 R1830 R2000 R2800 R3350 R4 360 0480	1,832 45 49 243 33 254 1,075 28 105	1,406 36 38 187 24 203 301 23 94	426 9 11 56 9 51 274 5	318 8 9 46 8 41 191 4 11	108 1 2 10 1 10 83 1		
AIR FORCE RESERVE - TOTAL	1,298	1,042	<u>256</u>	204	<u>52</u>		
<u>Jet - Total</u>	<u>1</u>	-	<u>1</u>	<u>1</u>	- -		
Reciprocating - Total R1820 R1830 R2000 R2800 R3350 R4360 0470	1,262 40 15 1 3 447 715 41	1,012 30 10 1 2 389 544 36	250 10 5 - 1 53 171	201 6 4 - 30 148 3	49 4 1 - 19 23 2		
<u>Turbo-Prop</u> - <u>Total</u> . T53	35 1 34	30 1 29	<u>5</u> 5	<u>3</u> - 2	2 - 3		
GROUND TRAINING - TOTAL	<u>340</u>	<u>132</u>	<u>208</u>	<u> 3</u>	<u>200</u>		
Jet - Total  J33  J47  J52  J57  J65  J69  J71  J75  J79  J85  TF30  TF33  TF39  Turbo-Prop - Total  T34	182 19 10 5 90 1 12 2 3 15 9 8 5 3	70 4 2 4 43 - 10 2 - - 5 - - 3 - 2	112 15 3 1 47 1 2 - 3 15 9 3 5 3	6 1 - 4	106 14 3 1 43 1 2 - 3 15 8 3 5 3 5 2		
T53 T56 T58 T76	9 20 10 2	2 4 2 -	7 16 8 2	-	7 16 3 2		

TABLE 48 — USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD—WIDE — 30 JUNE 1969 (CONTINUED)

1E 1969 (Сонті	140213)			
	INSTALLED		UNINSTALLED	
TOTAL	TOTAL	Total	Serviceable	Reparable
<u>4</u> 2 2	2 1 1	<u>2</u> 1 1	- - -	<u>2</u> 1 1
111 26 7 7 7 9 13 2 12	52 17 - 2 4 4 - 2'	5 <u>9</u> 33 9 H 5 3 9 2 ° ° ° 2 ° ° ° 2 ° ° ° 2 ° ° ° 2 °	2/2	27 1 9 1 5 3 9 2 27
27	2	<u>9</u>	<u>6</u>	3
1 1 3	2 1 1	<u>3</u> - - ?	3 - 3	- - -
4 1 1 1	- - - -	4 2 2 1 7 1	1. - 1.	2 1 1 - 1
<u>2</u> 2	-	2	2	<u> </u>
<u>83</u>	1	<u>82</u>	<u>42</u>	<u>40</u>
75 1 36 3 1 7 3 5 7 1 1	1 - - - - - - 1	74 1 36 8 1 7 9 5 7 -	36 1 9 7 1 1 8 4 5 1 1	32 27 1 1 6 - 1 2
52 2 1	- - - -	<u>5</u> 2 1	2 - 2 1	<u>2</u> 2 -
3 3	-	<u>3</u> 3	3 3	- -
<u>30</u>	<u>15</u>	<u>15</u>	<u>10</u>	<u>5</u>
21 15 1 4	9 - - -	12 6 1 1 4	721-4	<u>5</u> 4 
	422 111 26 13 26 13 26 13 26 13 26 13 26 13 26 14 11 11 11 12 2 13 14 11 11 12 12 14 14 15 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	4 2 2 1 1 1 52 1 7 1 2 4 4 4 2 2 1 1 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL TOTAL Total    4	TOTAL TOTAL TOTAL Serviceable    A

TABLE 48 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE - 30 JUNE 1969 (CONTINUED)

		INSTALLED	UNINSTALLED			
ACCOUNT AND TYPE	ACCOUNT AND TYPE TOTAL		Total	Serviceable	Reparable	
ON LOAN (Continued)						
Reciprocating - Total	9 7 2	<u>6</u> 4 2	<u>3</u> 3 -	3 3 -	- - -	
AERO CLUB - TOTAL	<u>126</u>	<u>68</u>	<u>58</u>	7	<u>51</u>	
Reciprocating - Total	126 4 121 1	68 4 64 -	<u>58</u> - 57 1	7 - 6 1	<u>51</u> 51	
FEDERAL AVIATION AGENCY - TOTAL	<u>8</u>	<u>8</u>	-	-	-	
<u>Jet - Total</u>	<u>8</u>	<u>8</u> 8	<del>-</del>	- -	-	
OTHER - TOTAL	<u>29</u>	<u>13</u>	<u>16</u>	<u>13</u>	2	
Liquid Rocket - Total	14 4 10	<u>9</u> 3 6	5 1 4	<u>5</u> 1 4	- - -	
<u>Jet - Total</u>	<u>4</u> 4	- -	<u>4</u> 4	<u>2</u> 12	2/2	
Reciprocating - Total R1820. R2000. R2800. R4360.	11 2 3 2 4	4 2 1 1	7 2 1 4	6 <u>-</u> 2 - 4	<u>1</u> - 1 -	

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

# UNCLASSIFIED MATERIEL (CONTINUED)

### **VEHICLES**

### INTRODUCTION

The tables included in this section provide summary data on the status of the USAF World-wide Vehicle Inventory. Air Force Supply Manual 67-1, Vol VII, Part one dated, 7 March 1962, with changes and Air Force Manual 171-14, dated, 1 September 1960, Volume II, with changes, constitute the basic authority for the system.

Due to changes in the Air Staff needs, the detailed vehicle inventory data are available on an annual basis (30 June).

### DEFINITIONS

<u>IN STORAGE</u> - Motor vehicles not in use which are being held at depots, stations, and bases for reserve or to fill requisitions made through regular supply channels and procedures.

NOT READY FOR ISSUE - Motor vehicles which cannot be issued for use because of their unserviceability.

SPECIAL DESIGN VEHICLES - Motor vehicles designed for special purpose use, e.g., fire engines, rotary snow plows, and other vehicles with mounted equipment which are used for purpose other than to provide transportation service for personnel, supplies or equipment.

TRANSPORT DESIGN VEHICLES - General purpose motor vehicles designed to provide transportation service, i. e., transportation of personnel or cargo.

TABLE 49 — USAF VEHICLES BY DESIGN AND APPLICATION, IN USE AND IN STORAGE, WORLD—WIDE — 30 JUN 1969

				IN STORAGE	
DESIGN AND APPLICATION	TOTAL	IN USE	Total	Ready For Issue	Not Ready For Issue
TOTAL	91,788	88,962	2,826	2 <b>,</b> 303	523
General Purpose - Total.  General Purpose - Total.  Sedans Bus, Body on Chassis, 1 Through 37 Passenger Bus, Body on Chassis, 38 Passenger and Over. Bus, Integral. Station Wagon.  Ambulance, Light Ambulance, Metropolitan. Truck, 1/2 Ton Pickup. Truck, Carryall. Trucks, Sedan. Trucks, Other 1/4 Ton Through 3/4 Ton. Trucks, 1 Ton Through 1 1/2. Trucks, 2 Tons Through 2 1/2 Trucks, 5 Tons Through 10 Tons Trucks, 11 Tons and Over Semi-Trailer Trailer all types except Bus Other.	69,532 62,517 5,594 2,830 522 221 2,824 784 611 15,397 1,192 679 5,184 15,293 2,912 3,648 2,134 2,226 226 240	67,542 60,797 5,568 2,796 519 221 2,816 681 606 15,185 1,178 669 5,071 14,953 2,748 3,291 1,980 2,106 189 220	1990 1720 26 34 3 8 103 5 212 14 10 113 340 164 357 154 120 37 20	1735 1526 13 23 3 101 3 198 12 2 88 300 122 345 138 119 37 19	255 194 13 11 - - 5 2 2 14 2 8 25 40 42 12 16 1
Special Purpose - Total.  Truck, Wrecker Truck, Refuse. Truck, Powerline and Telephone Maintenance Truck, Fuel. Truck, Other Semi-Trailer Trailer, Other Snow Plow. Sweeper. Other.	7,015 185 547 1,189 584 647 157 987 1,263 1,435	6,745 184 539 1,189 563 622 108 880 1,230 1,409	270 1 8 - 21 25 49 107 33 26	209 - - 8 25 49 106 7 14	61 1 8 - 13 - - 1 26 12
MILITARY DESIGN - TOTAL.  General Purpose - Total.  Ambulance.  Truck, 1/4 Ton Jeep.  Truck, 1/2 Ton Through 1 Ton  Truck and Truck Tractor, 1 1/2 Ton  Truck and Truck Tractor, 2 1/2 Ton  Truck and Truck Tractor, 5 Tons Through 10 Tons.  Semi-Trailer, 11 Tons and Over  Semi-Trailer, LB, Under 25 Tons.  Scmi-Trailer, LB, 25 Tons and Over  Semi-Trailer, Uther.  Trailer all Types.	22,256 9,051 90 1,525 370 382 2,222 556 320 977 8 211 2,390	21,420 8,921 82 1,511 370 382 2,221 526 319 937 8 209 2,356	836 130 8 14 - 1 30 1 40 - 2 34	568 897 6 - - 30 - 35 - 2 16	268 41 2 14 - 1 1 5 -
Special Purpose - Total  Truck, Wrecker  Truck, Crash  Truck, Fire.  Truck, Water(Demineralized) 2600 Gallons.  Truck, Powerline and Telephone Maintenance  Truck, Fuel.  Truck, Bomb Servicing.  Truck, Other  Semi-Trailer  Trailer.	13,205 333 1,482 755 322 314 2,518 64 2,191	12,499 327 1,410 731 284 314 2,335 62 1,998	706 6 72 24 38 - 183 2 193 69	479 3 10 6 23 - 141 2 131	227 3 62 18 15 - 42
Tractor, Towing	2,647 2,175 404	2,578 2,067 393	108 11	63 89 11	6 19 -

Source: Transportation Services and Support Division, Directorate of Transportation, DCS/S&L, Hq USAF UNCLASSIFIED

TABLE 50 - USAF COMMERCIAL DESIGN VEHICLES IN USE, BY AREA, WORLD-WIDE - 30 JUN 1969

GROUP	ICTAL	UNITED STATES	U. S. POSSESSIONS	FOREIGN COUNTRIES
WCRLD_WIDE - TOTAL	<u>5</u> ₫,281	<u>35,973</u>	1,115	21,193
Sedans	5,568	4 <b>,</b> 262	56	1,250
Bus, body on chassis, (1 through 37 passengers)	2,796	1 <b>,</b> 536	76	1,184
Bus, body on chassis (38 passengers and over) .	519	283	23	213
Bus, Integral	221	150	1	70
Station Wagon	2,816	2,169	52	595
Ambulances	1,287	746	12	529
Truck, 1/2 Ton Pickup	15,185	9 <b>,</b> 125	341	5,719
Trucks, Carryall; † Ton through 3/4 Ton	6,918	4 <b>,</b> 688	132	2,098
Truck and Truck Tractor, 1 Ton	10,153	5 <b>,</b> 932	188	4 <b>,</b> 033
Truck 1 1/2 Tons Through 2 Tons	4,801	2,808	70	1 <b>,</b> 923
Truck and Truck Tractor, 2 1/2 Tons	2 <b>,</b> 747	1,455	79	1 <b>,</b> 213
Truck and Tractor, 3 Through 4 Tons	_	-	-	-
Truck and Tractor, 5 Through 10 Tons	3,291	1,905	48	1 <b>,</b> 338
Truck and Truck Tractor, ll Tons and over	1,979	914	37	1,028

Source: Transportation Services and Support Division, Directorate of Transportation, DCJ/SaL, HQ USAF

#### MATERIEL (CONTINUED)

#### WAR READINESS MATERIEL

#### INTRODUCTION

Data included in this section portrays USAF inventory of selected airmunitions items (including Vamp/Lamp) as well as material relating to Southeast Asia ordnance expenditures (excluding Vamp/Lamp) by 7th Air Force and Strategic Air Command.

Material on selected items of War Readiness Material is based on information submitted in accordance with Air Force Manuel 67-1, Volume I, Part I, Chapter 14, and reflects summary data depicting pre-stockage of war consumables.

#### DEFINITIONS

<u>WAR CONSUMABLES</u> - Essential support items used in direct support of aircraft and personnel during wartime operation.

WAR READINESS MATERIEL (WRM) - Quantities of materiel necessary to assure immediate availability of resources to support the inital phase of approved Air Force war plans in the event of an emergency.

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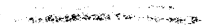


# TABLE 51 - USAF INVENTORY OF AIRMUNITION ITEMS, WORLD—WIDE (INCLUDING VAMP/LAMP) 30 JUNE 1969

ITEM	QUANTITIES
BOMBS	
100# M30	329
250# M57	6
1000# M44	4,507 8,200
1000# M65	3,066
750# M117	436,000
3000# M118	1,300 77,500
500# MK 82	756,100
2000# MK 84	5,900
750# M36	. 106
100# M1A2/4	84 29,100
100# <sub>_</sub> M47	1,901
1000# M59	29
250# BLU-10	629 32,600
750# BLU-1/27/M116	70,700
BLU-52	3,000
CBU-1	28,600
CBU-3	17,700 2,400
CBU-7	1,603
CBU-12	2,400
CBU-14	10,800
CBU-22	700 3,000
CBU-24	31,900
CBU-25	9,100
CBU-29/49	523 7,200
CBU-30	2,462
CBU-34/42	738
CBU-46	13,600
CBU-54	565 13
ADU-253	58,141
ADU-256	1,522
BLU-31 (MINE)	2 <b>,</b> 209 2 <b>,</b> 207
WALLEYE	1,706
AIRCRAFT GUN AMMUNITION (Thous)	
20M/M Cartridges for M3 Gun	21,630
20M/M Cartridges for M39 Gun	22,340 24,980
7.62M/M Cartridges	117,400
	•
MISSILES	
AIM-4A/D/F/G FALCON	20,920
ALM/7D/E SPARROW	5,766
AIM-9B SIDEWINDER	11,638
	1,201







# TABLE 51 — USAF INVENTORY OF AIRMUNITION ITEMS, WORLD-WIDE (INCLUDING VAMP/LAMP) 30 JUNE 1969 (CONTINUED)

ITEM	QUANTITIES
MISSILES (Continued)  AGM-12B BULLPUP AGM-12C BULLPUP AGM-12E AGM-45 SHRIKE AGM-78 STD. ARM	7,175 3,035 223 5,163 226
ROCKETS  2.75" Rocket Motor	1,467,100
<u>FLARES</u> MK 24 Flare	312,300
MISCELLANEOUS  MK 75 MOD Kit F/MK 82 & Mll7.  EO Bomb Kit (KMU-353) F/MK 84  Laser Kit (KMU-342) F/Mll7.  Laser Kit (KMU-351) F/MK 84	25,100 44 33 3 <sup>4</sup> 1

Source: Munitions Division, Directorate of Supply and Services, Deputy Chief of Staff, Systems and Logistics, USAF



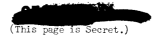


# TABLE 52 - SOUTHEAST ASIA ORDNANCE EXPENDITURES (EXCLUDING VAMP/LAMP) BY 7TH AIR FORCE AND STRATEGIC AIR COMMAND FY 1966 THROUGH FY 1969

ITEM	FY 1966	FY 1967	FY 1968	FY 1969
AIRCRAFT CUN AMMUNITION (Thous Rds) 20MM (M3 Gun)	3,941 15,235 9,631 8,288	2,091 16,602 8,891 31,165	2,384 19,936 10.226 78,002	1,440 21,203 13,681 101,575
FLARES MK 24	245,575	492,734	533,028	454,165
BOMBS  BLU/FIRE  500# BLU-11/23/32 750# M116/BLU-1/27. BLU-52.	10,873 64,301	10,299 121,492	18,685 104,573 -	54,714 127,744 1 <b>,</b> 033
General Purpose  250# MK81  500# MK82  750# M117  2000# MK84.  3000# M118.	5,977 45,928 282,315 1,755 5,494	45,763 528,656 383,387 1,847 .5,032	28,394 1,274,599 854,507 1,733 3,487	31,587 1,774,615 1,027,353 10,138 528
Special Purpose  WALLEYE  CBU-1  CBU-2  CBU-12  CBU-14  CBU-9  CBU-22  CBU-24  CBU-25  CBU-28/37  CBU-29/49  CBU-30  CBU-34  CBU-34  CBU-46  MIA2/4 FRAG	10,055 650 10,015 118	15,006 1,614 19,680 264 1,368 6,173 743 - 101	74 24 10,323 966 19,087 1,351 1,425 25,354 11,723 69 2,879	55 2 6,720 689 23,944 1,089 769 76,083 14,610 1,160 13,185 74 2,069 430 35,777
ROCKET MOTORS 2.75" Rocket Motor	551,753	811,230	1,392,498	1,520,850
MISSILES AIM-4A. AIM-4D. SPARROW, AIM-7D/E SIDEWINDER, AIM-9B BULLPUP, ACM-12C. ACM-12E SHRIKE, ACM-45A ACM-78A AIM-26B	90 83 219 76	- 496 317 435 - 870 -	15 167 607 117 1,498 - 1,289 8	55 148 258 1 2,931 74 60 - 50

Source: Munitions Division, Directorate of Supply and Services
Deputy Chief of Staff, Systems and Logistics, USAF







# TABLE 53 — PRESTOCKAGE AND PER CENT OF REQUIREMENTS OF WAR READINESS MATERIEL (WRM) FOR SELECTED ITEMS, WORLD—WIDE — 25 DEC 1968 AND 25 JUNE 1969

(The data below reflect total assets on hand (including peacetime operating stocks and substitute items at each base but excluding assets in AFLC depots). Status of specific types within each item will vary from the overall percentage shown.)

	UNIT	25 DECEM	BER 1968	25 JUNE	1969
WAR READINESS MATERIEL ITEM	OF MEASURE	Quantity On Hand	Per Cent Of Requirements	Quantity On Hand	Per Cent Of Requirements
WAR CONSUMABLES					
Auxiliary Fuel Tanks	Each	104,234	100	79,598	101
De-Icing Fluid, Airfoil	Gallons	3,098,100	109	3,538,757	140
Dropsondes	Each	7,823	107	5,118	103
Gaseous Oxygen	Cubic Feet	5,008,906	200	5,067,511	220
Methyl Alcohol	Gallons	1,054,112	115	1,248,244	174
Pylon Assemblies	Each	13,338	69	9,348	66
Subsistence: In Flight Packets	Packages	1,157,215	101	1,322,257	134
Window Material	Cartons	38,243	115	33,655	113
AMMUNITION RELATED ITEMS (Selected)					
Adapters and Launchers	Each	30	100	36	100
Airborne Weapons (Guns)	Each	2,778	76	3,177	112
Airborne Weapons (Barrels)	Each	17,016	132	12,987	100
Multi and Triple Purpose Ejector Racks	Each	12,335	68	8,345	83

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



# UNCLASSIFIED MATERIEL (CONTINUED)

### AIR FORCE EQUIPMENT MANAGEMENT SYSTEM (AFEMS)

#### INTRODUCTION

The table included in this section provides summary monetary data on the Air Force Equipment Authorization Inventory portion of the USAF Equipment Management System (AFEMS). These semi-annual data have been summarized from the Monetary Report of AF Equipment Authorization Inventory Data (E-AID), RCS: 9-AF-S106 submitted by each major air command to Air Force Logistics Command. The directives governing the system are Part One, Volume IV of the Air Force Supply Manual 67-1, and Volume III, Part 19 of the Air Force Manual 171-14.

#### DEFINITIONS

AUTHORIZATION - A validated equipment requirement established in accordance with current directives for a specific item in a stated quantity for entry in the appropriate column of the E-AID.

BASE EQUIPMENT MANAGEMENT OFFICE (BEMO/EMO) - The AF base organization which has responsibility for management of the base equipping program and providing other unit supply support.

COMMAND EQUIPMENT MANAGEMENT OFFICE (CEMO) - The major air command or separate operating agency organization responsible for management of the command equipping program.

EQUIPMENT AUTHORIZATION INVENTORY DATA (E-AID) - This PCAM record reflects equipment authorized and in use/in place, including substitute items. (Replaces Unit Authorization List, Materiel Readiness Authorization List, and certain other accountable records.)

EQUIPMENT STORED IN WAREHOUSE - Those assets stored in the warehouse for which authorized levels have been established and/or those assets excess to requirements for which disposition action has not been received.

IN-PLACE EQUIPMENT - Equipment which is physically placed at specific locations in support of wartime additive missions.

IN-USE EQUIPMENT - Equipment in the possession of the unit or the organization and accounted for on the unit property records. This includes item actually in the hands of the unit regardless of condition.

ORGANIZATIONAL EQUIPMENT - All equipment items authorized to or on hand in an organization or base to support its mission (peace and War). Organizational equipment is divided into four types - Mobility Equipment, Support Equipment, Joint-Use Equipment, and War Readiness Materiel Equipment.

### UNCLASSIFIED

#### TABLE 54 - MONETARY VALUE OF USAF EQUIPMENT AUTHORIZED AND IN USE/IN PLACE, BY COMMAND, WORLD-WIDE - 15 OCT 1968 AND 15 APR 1969

(The data below includes the AF Equipment stored in warehouses.)

	AIR FORCE EQUIPMENT						
COMMAND	Authorized		In-Use/Ir	n-Place	Per Cent of		
COMPAND	Dollar Value (Thousands)	Per Cent of Total	Dollar Value (Thousands)	Per Cent of Total	Value In-Use To Value Authorized		
		1	5 OCTOBER 1968				
TOTAL	\$ <u>6,463,794</u>	100.0	\$ <u>5,916,613</u>	100.0	91.5		
Aeronautical Chart and Information Center. Aerospace Defense Command. Air Force Accounting and Finance Center. Air Force Communications Service Air Force Logistics Command. Air Force Systems Command. Air Training Command Air University Alaskan Air Command. Air Force Reserve. Headquarters Command, USAF Military Airlift Command Office of Aerospace Research Pacific Air Forces Strategic Air Command. USAF Academy U S Air Forces in Europe USAF Security Service. USAF Southern Command.	21,968 402,108 2,603 173,245 704,970 404,121 315,948 506,043 16,310 70,959 53,873 59,012 298,412 41,734 747,436 1,601,332 570,504 24,335 337,331 94,707 16,843	.3 6.2 2.7 10.9 6.3 4.9 7.8 .3 1.1 .8 .9 4.6 11.6 24.8 8.8 .4 5.2 1.5	16,316 384,654 2,501 139,669 641,068 387,268 264,135 476,826 15,282 65,579 47,380 53,859 272,317 40,809 661,563,354 1,563,354 464,472 22,493 302,493 80,861 13,925	.3 6.5 2.4 10.8 6.5 8.1 .3 1.1 .8 .9 4.6 7.9 11.1 26.4 7.9 .4	74.3 95.7 96.1 80.6 91.0 95.8 83.6 94.2 93.7 92.4 87.9 91.3 91.3 91.3 91.3 88.5 97.8 88.7		
		1	5 APRIL 1969				
TOTAL	\$ <u>6,826,882</u>	100.0	\$ 6,114,220	100.0	89.6		
Aeronautical Chart and Information Center. Aerospace Defense Command. Air Force Accounting and Finance Center. Air Force Communications Service Air Force Logistics Command. Air Force Systems Command. Air National Guard Air Training Command Air University Alaskan Air Command. Air Force Reserve. Headquarters Command, USAF Military Airlift Command Office of Aerospace Research Pacific Air Forces Strategic Air Command. USAF Academy USAF Academy USAF Security Service. USAF Southern Command.	22,988 376,149 2,691 206,312 741,293 418,681 400,396 557,935 16,317 74,640 51,191 60,929 303,084 43,464 818,372 1,598,475 606,152 24,899 383,128 102,657 17,129	·3 5·5 3.0 10.9 6.1 5.9 8.2 1.1 ·7 9 4.4 6.0 23.5 8.9 5.6 1.5 3	16,227 362,875 2,528 141,610 660,352 394,381 354,253 486,796 14,832 66,007 46,787 54,577 264,958 42,762 738,248 1,553,392 469,410 22,682 323,564 83,146 14,833	·3 5·9 2·3 10.8 6.5 8.0 1.1 .8 .9 4.3 7.7 .4 .2 1.4 .2	70.6 96.5 93.9 68.1 94.2 88.5 87.2 90.9 88.4 91.4 89.6 87.4 98.2 97.2 77.4 91.5 81.0		

a/ Less than .05 per cent.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force; and Supply Systems Division, Director of Supply and Services

### **UNCLASSIFIED**



#### MACHINE TOOLS

#### INTRODUCTION

The table in this section provides summary data on the status of the inventory and acquisition cost of USAF Machine Tools.

Machine tools are referred to as that production equipment listed in the Federal Catalog under commodity codes 3405 and 3411-3419 and 3441-3449 with an acquisition cost of more than \$1,000.00.

#### DEFINITIONS

INDUSTRIAL SUPPLY (ACTIVE) - Air Force owned tools in the hands of contractors in use for production or for research and development.

TABLE 55 -- USAF OWNED METALWORKING MACHINERY IN USE, BY TYPE AND LOCATION -- 30 JUNE 1969

TYPE OR LOCATION	QUANTITY	VALUE (ACQUISITION COST) (In Thousands of Dollars)
	Ву Туре	
METALWORKING MACHINERY - TOTAL	28,415	\$ <u>749,168</u>
Metal Cutting Machinery - Total	24 <b>,</b> 734	<u>597,209</u>
Files and Filing Boring Broach Drilling and Tapping. Gear. Grinding. Lathes. Milling Planers Miscellaneous	1,324 2,522 339 2,834 649 4,997 5,336 5,353 66 1,314	6,249 125,266 10,835 27,414 15,213 69,039 101,824 220,928 4,750 15,691
etal Forming Machinery - Total	3,681	151,959
Bending Hydraulic Mechanical Press Manual Press Punching Forging Wire and Metal Riveting Miscellaneous	917 620 906 46 501 212 20 389 70	10,065 100,409 24,454 84 4,305 7,791 79 2,314 2,458
Metalworking Machinery	Reported To DIPEC By Lo	ocation
TOTAL		\$ <u>749,168</u>
nited States		748,815
ossessions		97
oreign		2 <b>5</b> 6

Source: Industrial Resources Division, Deputy Chief of Staff, Research and Development



# STATUS OF THE USAF STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM

The table in this section provides data on the Strategic and Critical Materials Stockpiling Program for Fiscal Year 1969. The information on this subject covers the availability of storage space, its utilization by depot, and the tonnage occupying such space.

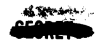




TABLE 56 — STATUS OF THE USAF STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM BY MATERIAL, BY DEPOT — 30 JUNE 1969

		_	ST	ORAGE SPACE I	N SQUARE FE	SQUARE FEET				
MATERIAL	DEPOT	Allocat Dept of A		Occupie Strategic M		Balance Av	ailable	TONS ON HAND		
		Warehouse	Open	Warehouse	Open	Warehouse	Open			
TOTAL		89,300	110,000	88,900	110,000	400	-	40,904		
Antimony Metal.	Rome, New York San Antonio, Texas	- -	5,000 7,000	- -	5,000 7,000	-	-	1,704 1,600		
Beryillum Ore .	Rome, New York	400	-	-	-	400	-	-		
Cobalt	Rome, New York	-	-	-	-	-	-	.27		
Copper	Rome, New York	ı	52,000	-	52,000	-	-	5,612		
Lead	Rome, New York	-	20,000	-	20,000	-	-	9,320		
Magnesium	San Antonio, Texas	-	26,000	<u>.</u>	26,000	-	-	2,100		
Mica	Rome, New York	32 <b>,3</b> 00	-	32,300	-	-	-	3,469		
Nickel Oxide	Rome, New York	11,100	_	11,100	-	-	-	2,182		
Tungsten	Rome, New York	45,500	-	45,500	_	-	-	14,917		

Source: Director of Supply and Services, DCS Systems and Logistics.



#### MATERIEL (CONTINUED)

#### SURPLUS AND EXCESS MATERIEL

#### INTRODUCTION

The primary objective of the USAF Disposal Program is to remove inactive, obsolete, and nonrequired personal property from active Air Force inventories in a timely and efficient manner. This is accomplished through redistribution and/or marketing procedures as set forth in Volume VI, AFM 67-1 and DOD Disposal Manual 4160.21-M.

The dollar value at which materiel is carried on inventory records is for monetary accounting purposes. It may or may not be based upon the original acquisition cost and can be estimated if not available. This is not an appraised value.

Statistics included herein have been compiled from Excess and Surplus Property Reports RCS: DD-S&L(4)369.

(Air Force source, Excess and Surplus Property Report, RCS: AF-S57, and Scrap and Waste Report, RCS: (AF-S13).

#### DEFINITIONS

DISPOSAL - The redistribution of AF excess and the disposition of surplus property (including scrap) by transfer, donation, sale, destruction, and abandonment.

DONABLE PROPERTY - Surplus equipment, materials, books, or other surplus including surplus property in working capital funds, stock fund items, or similar management funds.

EXCESS PROPERTY - Any property under the control of any federal agency which is not required for its need and the discharge of its responsibilities.

GENERATIONS - Property received to the accounts of AF Property Disposal Officers (regardless of turn-in activity, i.e. Air Force, other Military Services and other agencies or activities authorized to use AF disposal facilities) which is being processed for final disposal by Air Force Redistribution and Marketing activities.

PERSONAL PROPERTY - Property of any kind (equipment, supplies, etc.) or any interest therein, acquired by the Air Force. Excludes real property and records of the Federal Government.

 $\underline{\text{SCRAP}}$  - Personal property, other than waste, which has  $\underline{\text{no}}$  reasonable prospect of sale, or which appears to have  $\underline{\text{no}}$  market value other than its basic material content.

 $\underline{\text{SURPLUS PROPERTY}} \text{ - Personal property which, through screening or other means, has been determined to be in excess to all federal agency requirements.}$ 

### **IINCLASSIFIED**

TABLE 57 - EXCESS AND SURPLUS PERSONAL PROPERTY PROCESSED BY THE USAF, WORLD-WIDE - FY 1969

ACTIVITY	WORLD-WIDE	CONUS	OVERSEAS
ON HAND (30 Jun 1968) - TOTAL	\$ 859,122,092	\$ <u>819,702,247</u>	\$ <u>39,419,845</u>
GENERATED - TOTAL	4,655,382,832 400,223,152 4,255,159,680	4,327,633,706 400,223,152 3,927,410,554	327,749,126 - 327,749,126
DISPOSAL - TOTAL	2,926,721,385 146,366,243 93,288,557	2,601,934,259 137,023,491 92,980,512	324,787,126 9,342,752 308,045
Transferred to Department of Defense, Other Federal Agencies and MAP	118,657,260 91,744,342	105,362,593 91,609,101	13,294,667 135,241
Expended to Scrap	2,141,626,296 7,604,104	1,905,953,216	235,673,080 2,611,617
Foreign Military Sales	3,454 817,927 326,613,202 (12,273,437)	3,454 - 264,009,405 (7,708,244)	817,927 62,603,797 (4,565,193)
ON HAND (30 June 1969) - TOTAL	2,587,783,539	2,545,401,694	42,381,845
		SCRAP DISPOSALS	
SCRAP SOLD (Pounds) - TOTAL	<u>460,076,560</u>	267 <b>,</b> 635 <b>,</b> 288	192,441,272
SCRAP SOLD PROCEEDS - TOTAL	(\$ <u>12,152,716</u> )	(\$ <u>8,428,004</u> ) <sup><u>a</u>/</sup>	(\$ 3,724,712)
SCRAP ON HAND (Pounds) 30 June 1969 - TOTAL	161,074,835	112,545,220	48,529,615

 $<sup>\</sup>underline{\mathbf{a}}/$  Proceeds include revenue from sale of precious metal.

Source: General Support Branch, Director of Supply and Services.

## UNCLASSIFIED

### PARTV

#### INVENTORY OF INSTALLATIONS

#### INTRODUCTION

The USAF Program, "Installations" (PDIC Document), a supplement to the USAF Program; Bases, Units, and Priorities, and USAF Installations Characteristics Data Report, RCS: 2-HAF-Z21, were used to obtain data shown.

#### MILITARY CONSTRUCTION PROGRAM

#### INTRODUCTION

This section reflects progress of the Military Construction Program, since its inception in the Air Force, in terms of dollars available, apportioned, contracted, etc. Most of the data were furnished by the Directorate of Budget and the Directorate of Civil Engineering.

#### **DEFINITIONS**

APPROVED PROGRAM - Scope and dollar amount approved for implementation of construction and funding by appropriate authority of Office of the Secretary of Defense and/or Bureau of the Budget through apportionment, or program clearance.

AUTHORIZED PROGRAM - The USAF Military Construction Program as approved by Congress.

CURRENT PROGRAM - The scope and dollar amount deemed necessary for the completion of a line item determined essential to the mission of the USAF.

OPERATING PROGRAM - The scope and dollar amount released to USAF construction agencies as approved for construction, obligation, and expenditures for the completion of a line item.

#### REAL PROPERTY INVENTORY

#### INTRODUCTION

These tables present the real property (facilities and land) controlled by the Air Force. The costs shown represent the costs at time of acquisition to the U. S. Government, plus any subsequent improvement, and do not reflect the current value or estimated replacement costs.

#### DEFINITIONS

EASEMENTS - A right which one party has to use the land owned by another party for ingress and egress, or for the purpose of reducing or limiting the height of objects on land owned by another party to establish security or safety area, or right-of-way interests.

FOREIGN RIGHTS - An agreement or contract between the U. S. Government and a foreign country which gives the United States the right to use the land in a foreign country.

LEASES - A contract between a lessor and a lessee granting exclusive possessory interest in real property for a specified term, reserving to the owner rent or other consideration.



### REAL PROPERTY INVENTORY (CONTINUED)

#### DEFINITIONS (CONTINUED)

LICENSE - A privilege, revocable at will, to use or pass over privately cwned real property for a specified purpose.

OWNED LAND - Land acquired through donation of title or cost thereof from private enterprise, state or local governments, condemnation, or purchase.

<u>PUBLIC DOMAIN AND PUBLIC LAND</u> - Land assigned to the AF through a permanent or temporary withdrawal from public domain.

#### COST OF MAINTENANCE AND OPERATION OF REAL PROPERTY

#### INTRODUCTION

This section shows the cost of maintenance and operation of USAF Real Property.

#### DEFINITIONS

CONTRACT - Lump sum and unit price work agreements administered by the installation for preservation and construction; and utility service, inspection, and maintenance agreements administered by major air force command headquarters.

<u>LABOR COSTS</u> - Costs of all personnel, regardless of the source, performing work attributable to real estate facility activities. The rates used in costing military services are those prescribed in AFM 177-1.

MATERIALS AND SUPPLIES - For use in accomplishing the functions of maintenance, repair, and operation of real estate facilities.

#### STORAGE SPACE UTILIZATION AND OCCUPANCY

#### INTRODUCTION

The reporting of storage space utilization and occupancy within the Air Force has been revised under the guidance of Office of the Secretary of Defense to provide a uniform procedure for all services. Included in the summary are all Air Force depots.

#### DEFINITIONS

GROSS STORAGE SPACE - The gross area (regardless of its location or the purpose for which the space being used was designed or is designated) which is assigned or used for any operation concerning storage or the support of storage functions.

NET STORAGE SPACE - The floor area upon which bins are erected plus the floor area upon which material can be stored.

OFEN STORAGE SPACE - Any improved or unimproved area designated for use in storing material.

WAREHOUSE SPACE - The area in building designed for storage purposes and constructed with roof and complete side and end walls.

#### TABLE 58 - ACTIVE INSTALLATIONS, WORLD-WIDE - 30 JUNE 1969

#### ACTIVE MAJOR INSTALLATIONS

COMMAND	TOTAL Opera-				Train-	Research and Tent	Logis- tical	Foreign Bases
		tionat	Flying	Non- Flying	1116	did it	oleni.	<u>a/</u>
TOTAL	<u>197</u>	108	<u>1.0</u>	<u>1.3</u>	<u>29</u>	2	I	21
CONTINENTAL US - TOTAL	125	<u>65</u>	<u>6</u>	<u>9</u>	<u>29</u>	2	1	-
Aeronautical Chart and Information Center	1 20	1.1	4.	1 5			-	-
Center Air Force Logistics Command. Air Force Systems Command. Air Training Command Air University Hq Air Force Reserve Headquarters Command, USAF Military Airlift Command Strategic Air Command Tsetical Air Command USAF Academy USAF Security Service.	1 7 95 21 28 30 10 1	1 8 28 17		1 - - - 1 - - - 1	177 22 11	9	7	
OVERSEAS - TOTAL  Alaskan Air Command (Includes Alaska) Aerospace Defense Command. Military Airlift Command Pacific Air Force (Includes Hawaii). Strategic Air Command. US Air Forces, Europe. US Air Forces, Southern Command.	<u>7</u> 2 5 3 2 3 3 3 2 4 2	43 5 2 10 3 20 1	<u>4</u> - 1 2 1	<u>4</u> 1 1 2	-	-	1 1 1 1 1 1	21 - - 21 -

#### ALL OTHER ACTIVE INSTALLATIONS

ALL OTHER	TOTAL,	Ancillary	Ballistic Missile	Industri-	Rader	Air National Guera	Tenent	War Only
<u>TOTAL</u>	3,719	1,867	<u>1,158</u>	<u>li 1.</u>	<u> 162</u>	<u>100</u>	338	<u> 1:11</u>
CONTINENTAL US - TOTAL	2,418 1,301	<u>928</u> <u>939</u>	<u>1,157</u> <u>1</u>	<u>41</u> -	<u>89</u> <u>73</u>	<u>105</u> <u>3</u>	<u>97</u> 241	- <u>144</u>

E/ Real Property jurisdiction of a foreign government utilized by the USAF equivalent to an Operational, Operational Flying Support, or Operational Non-Flying Support installation.

Source: USAF Program, Installations, Short Title PDIC 71-4

TABLE 59 - PROGRESS OF USAF MILITARY CONSTRUCTION PROGRAM, WORLD-WIDE - FY 1969

(Table below is in millions of dollars)

	AVAILABLE	AVAILABLE	OBLIGA	TED	EXPENDED (	GROSS)
MONTH	REGULAR APPROPRI- ATIONS	OTHER PROGRAMS SEA	Regular Appropri- ations	Other Programs SEA	Regular Appropri- ations	Other Programs SEA
TOTAL - (CUMULATIVE THROUGH FY (1969)	\$ <u>15,070</u>	\$ <u>843</u>	-	-	-	-
PRIOR TO FY 1970 (CUMULATIVE) - TOTAL FY 1969 NEW AVAILABILITY	14,816 254 -	825 18 -	- \$ 14,624	- - \$ 699	- - \$ 14,305	- \$ 602
July (1968)	-	-	19	10	-	7
August	-	-	20	15	20	12
September	-	-	20	13	33	4
October	-	-	15	14	25	12
November	-	-	34	14	47	10
December	-	-	15	5	22	20
January (1969)	-	-	31	12	36	8
February	-	-	19	4	49	11
March	-	-	34	8	44	3
April	-	-	27	5	21	13
May	Í - Í	-	43	6	29	12
June	-	-	54	14	28	16
Total	-	-	331	110	35 <sup>1</sup> 4	128
Balance	-	-	115	34	411	113

Source: Missile and Space Systems Division, Military Construction Branch, Directorate of Budget, Comptroller of the Air Force.

### TABLE 60 - AIR FORCE REAL PROPERTY DATA, WORLD-WIDE FY 1969

REAL PROPERTY ASSETS END FISCAL Y	EAR
COTAL MAJOR INSTALLATIONS WORLD-WIDE	178 <sup>a</sup> /
COTAL OTHER INSTALLATIONS WORLD-WIDE	3,430
COTAL NUMBER INSTALLATIONS WORLD-WIDE	3,608
COTAL ACREAGE WORLD-WIDE	10,853,040
COTAL COST TO GOVERNMENT WORLD-WIDE	\$ 16,422,762,000
disposal data for fy 1969	
COTAL NUMBER INSTALLATIONS DISPOSED WORLD-WIDE	181
TOTAL ACREAGE DISPOSED WORLD-WIDE	14,523
POTAL COST TO GOVERNMENT OF INSTALLATIONS DISPOSED WORLD-WIDE	\$ 70,497,000
NUMBER OF INSTALLATIONS ADDED DURING	FY 1969
OTAL NUMBER ADDED	127

a/ Excludes 17 major installations located in SEA, the Finance Center and 1 installation in ADO.

Source: Real Estate Agency, Directorate of Civil Engineering

TABLE 61 - COST TO US GOVERNMENT OF MILITARY REAL PROPERTY CONTROLLED BY DEPARTMENT OF THE AIR FORCE, WORLD-WIDE - 30 JUN 1969

(In Thousands of dollars)

TYPE OF REAL PROPERTY	WORLD-WIDE	UNITED STATES	POSSESSIONS	FOREIGN COUNTRIES
TOTAL	\$ <u>16,422,762</u>	\$ <u>13,517,815</u>	\$ 449,085	\$ <u>2,455,862</u>
Land <u>a</u> /	165,729	137,155	28,558	16
Buildings	8,459,736	6,944,477	203,800	1,311,459
Structures, Utilities, etc	7,797,297	6,436,183	216,727	1,144,387

a/ Excludes acreage leased outside of installations.

Source: Real Estate Agency, Directorate of Civil Engineering



TABLE 62 - MILITARY REAL PROPERTY ACREAGE CONTROLLED AND LOCATED AT DEPARTMENT OF AIR FORCE INSTALLATIONS, WORLD-WIDE - 30 JUN 1969

TYPE OF LAND	WORLD-WIDE	UNITED STATES	POSSESSIONS	FOREIGN COUNTRIES
TOTAL	10,853,040	9,574,202	73,720	1,205,118
Owned	1,641,237	1,616,009	25,228	-
Public Domain	6,940,967	6,940,967	-	-
License or Permit	478,568	439,693	38,177	698
Public Land (Possessions)	9,948		9,948	-
Easements	221,152	215,477	313	5,362
Leased	425,245	362,056	54	63,135
Foreign Rights	1,135,923	-	-	1,135,923

a/ Excludes acreage leased outside of installations.

Source: Real Estate Agency, Directorate of Civil Engineering

TABLE 63 — GOVERNMENT COST OF LAND CONTROLLED BY DEPARTMENT OF THE AIR FORCE, WORLD-WIDE — 30 JUN 1969

(In thousands of dollars)

TYPE OF LAND	WORLD-WIDE	UNITED STATES	POSSESSIONS	FOREIGN COUNTRIES
TOTAL	\$ <u>165,729</u>	\$ <u>137,</u> 155	\$ <u>28,558</u>	\$ <u>16</u>
Owned	149,976	121,460	28,516	-
License	426	424	2	-
Easements,	15,327	15,271	40	16
Foreign Rights	-	-	-	_

Source: Real Estate Agency, Directorate of Civil Engineering.

UNCLASSIFIED

# TABLE 64 — MAINTENANCE AND OPERATION COST OF USAF REAL PROPERTY BY COMMAND WORLD—WIDE — FY 1969 $^{\star}$

(In thousands of dollars)

		LABOR	COST		
COMMAND	TOTAL	Civilian	Military	MATERIAL AND SUPPLIES	CONTRACT AND OTHER
WORLD-WIDE - TOTAL	\$ <u>1,157,351</u>	\$ <u>3</u> 22,119	\$ 222,212	\$ <u>186,866</u>	\$ <u>426,154</u>
CONTINENTAL US - TOTAL	725,888	248,496	132,413	<u>87,337</u>	257,642
Aeronautical Chart and Information Center	2 <b>,</b> 523	1,665	53	208	597
Aerospace Defense Command	87,912	20,284	15,299	9,955	42,374
Air Force Logistics Command	94 <b>,</b> 205	49,556	3,600	10,996	30,053
Air Force Systems Command	62,333	20,744	8,168	7,309	26,112
Air Training Command	83 <b>,</b> 766	33,844	14,142	9,152	26,628
Air University	7,704	3,306	1,182	741	2,475
Headquarters Air Force Reserve	9,704	6,337	241.	910	2,216
Headquarters Command USAF	15,513	6,413	2 <b>,</b> 636	1,923	4,541
Military Airlift Command	61,809	22,585	13,310	6 <b>,</b> 576	19,338
Strategic Air Command	177 <b>,</b> 912	50 <b>,</b> 878	42,662	23,417	60 <b>,</b> 955
Tactical Air Command	110,534	26,551	30,098	15,222	38,663
US Air Force Academy	9,765	5,359	603	778	3 <b>,</b> 025
USAF Security Service	2 <b>,</b> 208	974	419	150	665
OVERSEAS - TOTAL	431,463	73,623	<u>89,799</u>	<u>99<b>,5</b>29</u>	168,512
Alaska Air Command (Includes Alaska)	37,407	11,709	7 <b>,7</b> 19	7 <b>,</b> 954	10,025
Aerospace Defense Command	21 <b>,</b> 351	740	299	5 <b>,</b> 455	14,857
Air Force Communications Service	1 <b>,</b> 145	301	92	199	553
Air Force Systems Command	36,541	-	-	4,314	32 <b>,</b> 22 <b>7</b>
Military Airlift Command	6 <b>,</b> 369	2,316	1,273	1,310	1,470
Pacific Air Forces (Includes Hawaii)	192 <b>,</b> 625	32,785	50,544	53,189	56,107
Strategic Air Command	22 <b>,</b> 942	7,823	4,060	5,057	6 <b>,</b> 002
USAF In Europe	94 <b>,</b> 721	14,395	21,914	18,558	39,854
USAF Security Service	11,623	1,158	2 <b>,8</b> 69	2 <b>,</b> 911	4,685
US Air Force Southern Command	6 <b>,</b> 739	2,396	1,029	582	2,732

Source: Management Review Group, Director for Civil Engineering Operations, Deputy Chief of Staff, Programs and Resources

<sup>\*</sup>Includes Dewline, BMEWS, SEA, ETR, WTR and AEDC.



TABLE 65 - USAF STORAGE SPACE, UTILIZATION, AND OCCUPANCY, BY DEPOT IN CONTINENTAL US 30 JUNE 1969

TYPE OF STORAGE	Gross Storage Space	Net Storage Space	Occupied Space
COVERED SPACE - TOTAL	20,173,000	11,070,000	9,627,000
WAREHOUSE SPACE - TOTAL.  General Purpose. Controlled Humidity. Flammable. Chill. Freeze	18,574,000	10,327,000	9,006,000
	18,417,000	10,228,000	8,921,000
	1,000	1,000	1,000
	127,000	77,000	64,000
	19,000	13,000	12,000
	10,000	8,000	8,000
SHED - TOTAL	<u>552,000</u>	<u>372,000</u>	<u>326,000</u>
MAGAZINE - TOTAL	278,000	206,000	146,000
	172,000	119,000	99,000
	106,000	87,000	47,000
OTHER - TOTAL	769,000	165,000	149,000
	-	-	-
	769,000	165,000	149,000
OPEN STORAGE SPACE - TOTAL	14,734,000	9,438,000	6,612,000
	11,933,000	7,288,000	5,046,000
	2,801,000	2,150,000	1,566,000

Source: Directorate: Deputy Chief of Staff, Systems and Logistics, Directorate of Supply and Services, RCS: DD-I&L(SA) 429



### MILITARY ASSISTANCE PROGRAM

### PARTVI

#### INTRODUCTION

The tables in this section provide all available summary data on the Military Assistance Programs, MAP and MASF. (Detailed lists by fiscal year of materiel and training accomplishment of the Military Assistance plans for an area or country) administered by the Air Force. The countries are summarized by their geographical location, Europe and Middle East, Africa, East Asia and Pacific and Western Hemisphere. MAP supported countries and MASF supported countries are reflected in separate tables. The MAP consists of materiel, services, and training provided to eligible allies as specified by the Congress either without charge (Grant Ail) or by Foreign Military Sales (FMS). The MASF program consists of materiel, services, and training provided without charge to Vietnam, Laos, Thailand and some forces of Korea, appropriation requests are defended before Congress by the military departments. There have been deliveries of aircraft to MAP/MASF recipients that are no longer being supported by MAP and in converse there are some aircraft not MAP provided, however, they are supported by MAP. The summary tables reflecting deliveries includes all reported deliveries.

The data were compiled from progress reports from major commands on aircraft deliveries and training accomplishment and from Military Assistance Advisory Groups or comparable organizations in each participating country. The Mutual Defense Assistance Act of 1947 enacted into law on 6 October 1949 established the Military Assistance; hence the captions FY 1950 through 1969 as used in the tables indicate an accumulation of data from the date of the enactment. This does not mean that the incipient date for all countries was FY 1950.

#### DEFINITIONS

AIRCRAFT ATTRITION - Aircraft lost from MAP inventories by reason of accident, obsolescence, or in combat.

FOREIGN MILITARY SALES - Transactions for military material and services which have been ordered and paid for by eligible recipient countries. Such transactions were formerly designated as reimbursable Military Assistance and Military Assistance Sales.

GRANT AID - Military Assistance rendered under the authority of the Foreign Assistance Act of 1961, as amended, for which the United States receives no reimbursement.

MAP AIRCRAFT - Aircraft in foreign countries provided by the USAF under Military Assistance Program.

MAP EMPLOYEES - Category of civilian personnel engaged in activities required in carrying out the Military Assistance Program as administered by the Air Force.

MASF - Military Assistance Service Funded Program consists of materiel, services and training provided without charge to Laos, Thailand, Vietnam and some third country forces supporting Vietnam, funded by the United States Military Services.

MISSION/DESIGN/SERIES - Air Force Regulations 66-11, Designating, Redesignating, and Naming Military Aircraft, dated, 18 September 1962 and 66-11A dated, 15 January 1964 and 66-20, Designating, Redesignating, and Naming Military Rockets and Guided Missiles dated 27 June 1963 and 66-20A, dated, 30 January 1964, establish a uniform system for designating, redesignating, and naming military aircraft and missiles. The phrase Type/Model/Series (T/M/S) has been replaced by Mission/Design/Series (M/D/S) for aircraft and Type/Design/Series (T/D/S) for missiles. For the purpose of this USAF Statistical Digest, Mission/Design/Series will be used for both aircraft and missiles. Note: Certain circumstances prevent the reflection of specific series or a combination of series in a portion of the data.

SPACE - Represents one man-course completed by one student in one class covering a specific subject of instruction.

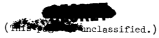




TABLE 66 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, WORLD-WIDE, AT END OF QUARTER - FY 1969

MICCION DISCION AND CUIDING	30 SI	PTUMBE	1968	31.	DECEMBE	R 1968	31	MARCH :	1969	30 .	JUNE 1.9	69
MISSION, DESIGN, AND SERIES OF AIRCRAFT	Total	Ac- tive	In- Active	Total	Ac- tive	In- Active	Total	Ac- tíve	In- Active	<u>2</u> ∕ Total	Ac- tive	In- Active
INVENTORY - TOTAL	2,411	2,364	<u>47</u>	2,421	2,351	<u>70</u>	2,445	<u>2,355</u>	<u>90</u>	2,402	<u>2,33°</u>	<u>72</u>
ATTACK - TOTAL	<u>23</u> 23	<u>23</u> 23	- -	2 <u>3</u> 2 <u>3</u>	<u>23</u> 23	-	2 <u>3</u> 23	2 <u>3</u> 23	- -	2 <u>3</u> 2 <u>3</u>	2 <u>3</u> 23	<u>-</u>
BOMBER - TOTAL	<u>23</u> 23	<u>18</u> 18	<u>5</u> 5	<u>22</u> 22	<u>17</u> 17	<u>5</u> 5	<u>23</u> 23	<u>17</u> 17	<u>6</u>	<u>9</u>	4 74	<u>5</u> 5
PATROL - TOTAL	10 10	10 10	-	10 10	<u>10</u> 10	-	-	- -	-	-	-	- -
FIGHTER - TOTAL. F-5A/B/G/D RF-5A F-54F F-84F F-86D/F F-100A/D/F F/TF-102 F/TF-104A/B/G RF-84F RF-86F RF-101A RF-104G	1,228 311 206 347 101 12 151 78 10 4 8	206 308 206 342 101 12 151 78 10	835	1,242 311 - 201 359 99 18 154 78 10 4	1,218 308 201 338 99 18 154 78 10	24 3 - 21 - - - -	1,258 319 2 212 346 99 22 159 78 10 4	1,229 316 212 320 99 22, 159 78 10 4	29 3 - 26 - - -	1,250 319 3 197 346 98 32 155 79 10 4	1,230 319 3 197 326 98 32 155 79 10 4	ler of the Air Force.
ANTI-SUB - TOTAL	<u>12</u> 12	<u>12</u> 12	- -	<u>12</u> 12	<u>12</u> 12	- -	-	-	- -	- -		 
CARGO - TOTAL. C-46 C-47 (EC/RC) C-54 C-118/DC-6 C-119 C-130E	437 97 280 16 1 38	428 97 272 15 1 38 5	2 - 8 1 - -	435 100 276 16 1 38 4	425 100 266 16 1 38 4	10 10 - - -	445 100 276 18 1 43 7	433 100 266 16 1 43 7	10 2 -	433 99 253 16 1 57 7	409 77 252 15 1 57	コー・コート NIなー・ Services Center, Comptroll
TRAINER - TOTAL. T-6G. T-28A/B/D. T-33A. RT-33A. T-37B/C. T-41C/D.	458 8 119 239 6 72 14	441 8 112 234 6 72 9	17 7 5 - 5	459 122 238 6 71 22	439 - 115 233 71 14	20 7 5 - 8	467 125 234 6 71 31	448 120 228 6 71 23	19 5 6 - 8	46 <u>9</u> 124 231 6 63 45	458 124 229 6 63 36	KN GINNINE
UTILITY - TOTAL.  HU-16.  U-6A.  U-17A.	105 19 7 79	102 18 7 77	3 1 - 2	104 19 7 78	100 18 7 75	7 <u>4</u> 1 - 3	114 31 7 76	<u>97</u> 15 7 75	17 16 - 1	104 27 1 76	92 15 1 76	RIR cations Div
CESERVATION - TOTAL Ola/E	17 17	14 14	<u>3</u> 3	17 17	14 14	3	17 17	14 14	3	17 17	17 17	Applicati
HELICOPTER - TOTAL CH/UH-34A/C/D. OH-13. OH-23F TH-55A UH-1B/D. UH/H-19A/B/D	28 3 13 3 1 20 58	96 3 13 3 1 20 56	212	97 3 13 3 1 19 58	23 3 13 3 1 19 54	<u>4</u> - - - - 4	98 3 13 3 1 20 58	94 3 13 3 1 20 54	4 4 - 4 4 4 4 4 4 4 4 4	97 3 12 3 1 23 55	97 3 12 3 1 23 55	' ' ' ' ' ' ' ' ' ' Source: Data

a/ Philippines: 4 UN-1H aircraft gained from Army 1 April 1969 at reflected in inventory during FY 1969.



TABLE 67 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1969

	30	SEPTEMBE	R 1968		DECEMBER	1968	31	MARCH 1	.969	30	JUNE 1.9	969
COUNTRY AND MISSION, DESIGN, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total.	Active	In- Active
TOTAL	2,411	2,364	<u>47</u>	2,421	2,351	<u>70</u>	2,445	2 <b>,3</b> 55	90	2,402	2,330	<u>72</u>
EUROPE AND MIDDLE FAST -	802	802	-	<u>804</u>	804	-	<u>838</u>	<u>826</u>	_12	<u>865</u>	844	21
Greece - Total F-5A/B F-84F F/TF-104G. TF-102 RF-84F C-47 T-33A. T-37C. T-41C/D. HU-16. UH-19D	191 45 25 37 17 16 25 16	191 45 37 17 16 25 16		191 45 25 37 - 17 16 25 16 -	191 45 25 37 17 16 25 16		217 48 25 42 - 17 16 22 16 9 12	205 48 25 42 17 16 22 16	12	247 50 25 41 2 23 16 32 16 20	226 50 25 41 2 23 16 32 10	21 - - - - - - 9 12
Spain - Total	20 20	20120	-	30 80	20 20	-	ଥାଉ	20	- -	20 20	20 20	-
Turkey - Total F-5A/B RF-5A F-84F F-86E F-100D/F F/TF-102 F/TF-104 RF-84F C-47 C-54 C-130E T-33A T-37C UH/HH-19	591 78 - 181 - 37 12 39 61 70 2 5 43 48 15	591 78 181 37 12 39 61 70 2 5 438 15		523 76 176 36 18 43 61 70 2 4 45 47	593 76 176 176 18 43 61 70 2 45 47 15		601 75 26 176 32 43 61 70 2 48 47 15	601 75 26 176 36 22 43 61 70 48 47 15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	598 75 3 172 35 30 41 56 70 2 4 48 47 15	298 75 3 172 35 30 44 56 70 48 47 15	
AFRICA - TOTAL	113 22 11 2 9	113 20 11 2 9		112 23 9 12	112 23 9 2 12		113 26 8 2 16	113 26 8 2 16		113 26 8 2 16	113 26 8 2 16	
Ethiopia - Total F-5A/B F-86F RT-33A C-47 C-54 T-28A T-33A U-17A	80 11 26 26 99 12	12 90 13 14 14	1 1 1 1 1 1 1 1	78 12 11 2 5 26 8 12	78 12 11 2 5 2 26 8	1 1 1 1 1 1 1 1	76 11 11 2 5 2 25 8 12	76 11 11 2 5 2 25 8	111111111	76 11 11 2 5 2 25 8	7 <u>6</u> 11 11 12 5 25 8 12	-
Morocco - Total	<u>11</u> 11	<u>11</u> 11	-	<u>11</u> 11	11	- -	끄	11 11	- -	<u>11</u> 11	11	- -

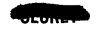




TABLE 67 — MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1969 (CONTINUED)

				F I I	969 (Col	NTINUED)						
COUNTRY AND MISSION,	30 S	EPTEMBER	1968	31 D	ECEMBER	1968	31	MARCH 1	969	30	JUNE 19	69
DESIGN, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total.	Active	In- Active
FAR FAST AND PACIFIC - TOTAL	1,043	1,008	<u>35</u>	1 <b>,</b> 065	1,010	<u>55</u>	1,082	1,028	<u>54</u>	1,083	<u>1,046</u>	<u>37</u>
Korea - Total F-5A/B. F-86D F-86F RF-86F C-46. T-28A T-33A O-1A/E. UH-1H	329 73 27 105 10 33 23 34 12 6	329 73 27 105 10 33 23 34 12 6		330 73 26 105 10 36 23 33 12 6	330 73 26 105 10 36 23 33 12 6		331 78 25 105 10 36 23 31 12 5	331 78 25 105 10 36 23 31 12 5	-	323 76 24 103 10 36 22 29 12	323 76 24 103 10 36 22 29 12	-
Philippines - Total a/ F-5A. F-86F. HU-16A. C-47. T-28A. T/RT-33A. T-41D. O-1A/E. U-6A. U-17. UH-19. UH-34D.	156 22 26 2 31 13 14 14 5 1 23 2	121 19 21 1 24 8 10 9 2 1 22 1	35 35 1 7 5 4 5 3 1 1 1 1 1 1 1	163 22 26 2 30 13 14 22 5 1 23 2	123 19 20 1 23 8 10 14 2 1 21	40 36 17 5483121	162 22 26 2 30 13 14 22 5 1 22 2	123 19 20 1 23 8 10 14 2 1 21 1	39 36 1 7 5 4 8 3	160 22 25 29 13 14 22 5 1 22 2	160 22 25 25 29 13 14 22 5 1 22	-
Republic of China  Total F-5A/B. F-86F F-100A/F. F/TF-104A/B/G RF-101A RF-104G HU-16A C-46. C-47. C-118 C-119 T-28A T-33A UH/HH-19B U-17A	558 70 152 64 55 4 8 10 23 1 26 126 53 7	558 70 152 64 55 4 8 10 59 23 1 26 19 53 7		572 72 166 63 54 4 8 10 23 23 1 26 19 7 7	257 72 151 63 54 4 8 10 59 23 1 26 19	15	589 74 165 63 54 7 10 23 1 43 19 53 7 7	574 74 150 63 54 7 10 59 23 1 43 19 53 7	15 - 15 - - - - - - - - - -	600 74 164 63 53 4 7 10 59 23 1 57 19 52 7	563 74 149 63 53 4 7 10 37 23 1 57 19 52 7	37  15   22  
Argentina - Total   Argentina - Total   A-4B   F-86F   C-47   C-54   C-130   HU-16   UH-1D   UH-19   UH-19   C-19   53 70 23 19 16 1 - 3 4	69 23 19 16	12	440 23 19 16 1 - 3 4	425 67 23 19 16 1 - 3 4	15 3 1 1 1 3	412 75 23 19 16 33 34 4	l —	24 10 5 2 - 3	341 68 23 19 13 2 3 3 5	327 62 23 14 13 1 3 3 5	14 6 5 1	





TABLE 67 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER -- FY 1969 (CONTINUED)

COUNTRY AND MISSION,	30 S	EPTEMBER	1968		ECEMBER	1968	31	MARCH 1	969	30	JUNE 19	69
DESIGN, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active
WESTERN HEMISPHERE (Continued)										:		
Bolivia - Total C-47 T-28 T-41C/D U-17A UH-19B	26 12 6 - 6 2	26 12 6 - 6 2	1 1 1 1 1	25 12 6 • 5 2	25 12 6 - 5 2	11111	24 12 6 - 4 2	24 12 6 - 4 2	-	28 12 6 3 4 3	28 12 6 3 4 3	- - - -
<u>Brazil</u> - <u>Total</u>	3 <sup>1</sup> 4 10 12 12	3 <u>4</u> 10 12 12	- - -	3 <u>4</u> 10 12 12	34 10 12 12	1111		-	-	- - - -	-	- - -
Colombia - Total.  RT-33 - Total.  C-47. C-54. T-33A OH-13 UH-1B U-6A	78 19 6 23 12 8	77 19 6 22 12 8 6	1 - 1 -	76 19 6 22 12 7 6	75 4 19 6 21 12 7 6	1	77 4 19 6 20 12 10 6	75 4 19 6 18 12 10 6	2	73 4 19 6 19 12 13	71 19 6 17 12 13	2111211
Dominican Republic - Total C-46	18 5 4 6 2 1	18 5 4 6 2	-	18 5 4 6 2 1	18 5 4 6 2		18 15 4 6 2 1	18 5 4 6 2	-	15 4 4 6 -	15 4 4 6 -	
Ecuador - Total	30 10 6 9 5	28 10 4 9 5	2 - 2 -	3 <u>1</u> 11 6 9 5	<u>27</u> 9 4 9 5	≠iાં લ • •	32 12 6 9 5	30 10 6 9 5	2/2	24 4 6 9 5	2 <sup>1</sup> 4 6 9 5	- - -
El Salvador - Total . C-47	9 4 5	8 4 4	<u>1</u> 1	<del>9</del> 4 5	8 1 <sub>4</sub> 1 <sub>4</sub>	<u>1</u> 1	94 5	9 <del>1</del> 4 5	- -	9 4 5	9 4 5	- - -
Guatemala - Total	22 5 7 1 6 3	16 7 6 3	6 5 1 -	22 5 7 1 6 3	1 <u>7</u> 7 1 6 3	5/5	22 5 7 16 3	17 7 1 6 3	515 1 1 1 1	24 5 9 1 6 3	19 - 9 1 6 3	515





TABLE 67 — MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD—WIDE, AT END OF QUARTER — FY 1969 (CONTINUED)

COUNTRY AND MISSION.	30 S	EPTEMBER	1968	31	DECEMBE	R 1968	31	MARCH 1	969	30	JUNE 19	969
DESIGN, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active
WESTERN HEMISPHERE (Continued)												
Honduras - Total	<u>18</u>	<u>17</u>	1	<u>18</u>	<u>17</u>	1_	<u>18</u>	<u>17</u>	크	<u>1</u> 9	<u>18</u>	Ī
C-47	5 1 5 • • 4	4 1 5 4 3	1 - - -	5 1 5 4 3	4 1 5 4 3	1 - - -	5 1 5 4 3	4 1 5 4 3	1 - - -	6 1 5 4 3	5 1 5 4 3	1
Nicaragua - Total.  B-26 C-47 U-17A. T-28A T-33A TH-55A	30 4 4 9 6 1	30 4 4 9 6 1	-	30 4 4 9 6 6	30 4 4 9 6 6	- - - - - -	30 4 4 9 6 6	30 4 4 9 6 6 1	-	30 4 4 9 6 6	30 4 4 9 6 6 6	
Paraguay - Total	<u>19</u> 14 5	<u>19</u> 14 5	- - -	<u>19</u> 14 5	<u>19</u> 14 5	- - -	<u>19</u> 14 5	<u>19</u> 14 5	- - -	1 <u>9</u> 14 5	<u>19</u> 14 5	-
Peru - Total  B-26 F-86F HU-16 C-47 C-54 T-13A T-57B/C OH-13 U-1D	61 14 7 4 15 1 98 1	61 14 7 4 15 1 9 8 1 2	1 1111111	13 6 4 14 1 9 8 1	28 13 6 4 14 1 9 8 1	-	58 14 6 4 14 1 9 8 1	54 13 6 1 14 1 9 8 1	1 3 - -		-	
Uruguay - Total.  C-47 T-6G T-33A H-23 U-17A	38 13 8 6 3 8	3 <u>8</u> 13 8 6 3	1 1111	30 13 - 6 3 8	30 13 6 38		30 13 - 6 3 8	30 13 - 6 3 8	-	32 13 - 8 3 8	32 13 - 8 3 8	1 1 1 1 1 1 1 1 1

a/Philippines: 4 UH-1H aircraft gained from Army 1 April 1969 not reflected in inventory during FY 1969.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 68 — MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT ATTRITION BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, WORLD-WIDE — FY 1969

MISSION, DESIGN, AND SERIES OF AIRCRAFT	TOTAL	OPERATIONAL	NON-CPERATIONAL
TOTAL	<u>111</u>	<u>94</u>	<u>17</u>
FIGHTER - TOTAL	<u>60</u>	<u>51.</u>	2
F-5A/B F-84F. F-86D F-86F F-100A/D/F F-104G RF-84F RF-104G	9 15 11 10 5 5 4 1	9 1 <sup>4</sup> 3 10 5 5 4 1	- 1 8 - - - -
CARGO - TOTAL	<u>17</u>	<u>10</u>	7
C-46	9 5 2 1	3 4 2 1	6 1 - -
TRAINER - TOTAL	20	<u>20</u>	_
T-28	6 12 2	6 12 2	- - -
UTILITY - TOTAL	<u>5</u>	<u>5</u>	-
HU-16A	1 4	1 4	-
OBSERVATION - TOTAL, O-LA/E	<u>1</u> 1.	<u>1</u> 1	-
HELICOPTER - TOTAL	<u>8</u>	ī	1
UH-1B/D	<u>4</u> 4	<u>1</u> 4 3	- 1

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 69 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1969

MISSION, DESIGN, AND SERIES OF AIRCRAFT	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
HOURS - TOTAL	554,494	141,356	144,525	120,394	148,219
A-4B	<u>5,284</u>	1,370 1,370	<u>1,389</u> 1,389	1,108 1,108	1,417 1,417
B-26	1,801 1,801	78 <u>3</u> 783	9 <u>88</u> 988	10 10	<u>20</u>
FIGHTER - TOTAL	242,035 73,762	62,912 18,329	<u>61,263</u> 18,118	51,600 16,293	66,260 21,022
F-84F F-86D/F F-100A/D/F F/TF-102 F-104A/B/G TF-104G RF-5A RF-84F RF-86F RF-101A RF-101A	30,019 70,327 22,744 1,911 23,967 3,327 13 10,845 2,287 1,100 1,733	8,483 17,962 6,189 177 6,450 1,194 - 2,852 651 264 361	7,932 19,901 5,331 490 5,043 551 - 2,425 565 357 550	4,917 16,069 4,952 515 5,273 781 - 1,825 528 167 280	8,687 16,395 6,272 729 7,201 801 13 3,743 543 312 542
CARGO - TOTAL         C-46         C-47         C-54         C-118/DC-6         C-130E	138,945 23,517 93,665 7,009 314 11,788 2,652	36,610 6,281 25,317 1,831 78 2,337	34,712 5,461 24,153 1,796 99 2,729 474	30,672 5,536 20,924 1,119 123 2,468 502	36,951 6,239 23,271 2,263 14 4,254 910
TRAINER - TOTAL T-6G T-28A/B/D T-33A RT-33A T-37A T-41C/D	120,483 1,016 29,116 55,591 2,579 26,646 5,535	27,852 1,016 6,056 13,207 846 6,489	33,320 - 8,578 15,597 715 8,196 234	26,121 7,270 12,220 490 4,500 1,641	33,190 7,212 14,567 528 7,461 3,422
UTILITY - TOTAL	23,273 4,914 854 17,505	6,108 1,198 281 4,629	6,118 1,430 277 4,411	5,904 1,113 296 4,495	5,143 1,173 - 3,970
OBSERVATION - TOTAL	2,466 2,466	<u>555</u> 555	646 646	62 <u>7</u> 627	6 <u>38</u> 638
HELICOPTER - TOTAL  CH/UH-3\(\frac{1}{4}\)A/C/D  OH-13  OH-23F  TH-55A  UH/HH-1B/D  UH/HH-19B	20,207 574 3,194 478 55 7,722 8,184	5,166 136 796 139 - 1,893 2,202	6,089 200 1,295 121 6 2,308 2,159	4,352 140 692 124 30 1,539 1,827	4,600 98 411 94 19 1,982 1,996

Source: Data Applications, Data Services Center, Comptroller of the Air Force.





TABLE 70 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER -- FY 1969

AND SERIES OF AIRCRAFT	I, BY COUNTRY	, WORLD-WII	DE, BY QUARTE	-R FY 1969	
COUNTRY AND MISSION, DESIGN, AND SERIES OF AIRCRAFT	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
<u>TOTAL</u>	554,494	<u>141,356</u>	144,525	120,394	<u>1</u> 48,219
EUROPE AND MIDDILE EAST - TOTAL	<u> 158,618</u>	42,542	<u>36,987</u>	<u>30,979</u>	48,110
Greece - Total F-5A/B F-84F F/TF-104G RF-84F CC-47 T-33A T-37C UH-19D Spain - Total F/TF-104G Turkey - Total F-5A/B RF-5A F-84F F-100D/F F/TF-102 F/TF-104G RF-84F C-47 C-54 C-130E T-33A T-37C UH/HH-19	43,345 10,630 3,600 7,201 3,852 4,918 7,706 1,238 2,381 2,381 17,873 17,873 13,385 17,385 1,385 1,206 6,993 18,416 650 2,015 8,793 14,402 1,816	12,706 3,313 1,000 2,328 1,113 1,152 1,256 2,065 479 809 809 29,027 4,773 7,483 2,239 177 1,417 1,739 5,028 188 766 1,968 2,930 319	8,771 2,277 900 542 896 896 1,367 1,694 199 453 453 27,763 4,079 7,032 1,481 490 1,479 1,529 4,846 156 474 2,194 3,458	9,977 2,235 950 1,894 578 960 1,495 1,562 303 700 700 20,302 3,106 3,967 1,512 515 1,247 3,448 111 290 1,552 2,938 385	11,891 2,805 750 2,437 1,265 1,200 800 2,385 249 419 419 419 35,800 5,915 13 7,937 2,153 729 2,079 2,478 5,094 195 485 3,079 5,076 5,67
AFRICA - TOTAL	<u>22,159</u>	<u>5,547</u>	<u>5,693</u>	<u>5,388</u>	<u>5,531</u>
Congo - Total.  C-47 C-54 T-28D.  Ethiopia - Total F-5A/B F-86F. RT-33A C-47 C-54 T-28A. T-33A U-17A.  Morocco - Total. F-5A/B	6,591 5,184 983 424 13,317 2,085 1,732 168 1,809 664 3,472 1,118 2,269 2,251 2,251	1,665 1,463 103 99 3,270 399 357 60 498 182 860 242 672 612	1,575 1,204 207 164 3,612 557 489 54 445 186 965 374 542 506	1,398 1,208 1,45 45 3,450 582 508 36 437 145 856 293 593 540	1,953 1,309 528 116 2,985 547 378 18 429 151 791 209 462 593
EAST ASIA AND PACIFIC - TOTAL	<u>277,066</u>	65,527	73,025	64,422	74,092
Korea - Total. F-5A/B F-86D/F. RF-86F C-46 T-28A T-33A. O-1A/E UH-1H. UH-19A	90,072 19,416 30,480 2,287 10,155 8,590 12,361 2,425 2,883 1,475	20,569 4,434 6,929 651 2,228 1,838 2,720 537 775 457	25,692 5,236 8,767 565 2,704 2,848 3,642 644 871 415	20,670 4,350 7,256 528 2,369 1,896 2,804 624 568 275	23,141 5,396 7,528 543 2,854 2,008 3,195 620 669 328

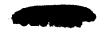




TABLE 70 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

CCUNTRY AND MISSION, DESIGN, AND SERIES OF AIRCRAFT	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
EAST ASIA AND PACIFIC (Continued)  Philippines - Total F-5A/B F-86F HU-16A C-47 T-28A T/RT-33A T-41C/D O-1A/E UH-1H UH-19A U-17 UH-34D Republic of China - Total F-5A/B F-86F	40,777 4,853 3,474 179 14,524 4,271 2,927 5,531 16 4,136 4,136 4,136 146,217 16,654 30,199	8,278 1,159 748 36 3,519 573 802 238 18 - 1,049 136 36,660 3,639 8,464	8,677 1,213 675 56 3,785 476 678 234 2 1,149 200 38,656 4,245 3,556	11,395 1,151 968 64 3,845 1,630 812 1,541 3 4 1,135 140 32,359 4,329 6,458	12,429 1,325 823 3,375 1,592 635 3,418 16 251 8 803 98 38,522 4,441 6,721
F-100A/F. F-104A/B/G. TF-104G RF-101A RF-104G HU-16A C-46. C-47. C-118 C-119G T-28A T-33A UH-19B. U-17A	15,359 9,721 1,785 1,100 1,733 3,848 13,294 7,461 314 11,788 9,043 20,152 1,925 1,925	3,950 2,524 569 264 361 962 4,032 1,772 76 2,337 2,093 4,640 496 502	3,050 2,721 399 357 550 963 2,723 1,890 99 2,729 3,294 5,257 511 512	3,440 1,657 392 167 280 964 3,162 1,336 123 2,468 1,800 4,601 490 462	4,119 2,642 425 312 542 959 3,377 2,413 14 4,254 1,856 5,654 428 365
WESTERN HEMISPHERE - TOTAL	<u>96,651</u>	27,740	29,820	19,605	20,486
Argentina - Total A-4B F-86F C-47 C-54 C-130 HU-16B UH-19 Bolivia - Total C-17 T-28 T-41C/D U-17A UH-19B Colombia - Total RT-33A T-33A T-33A C-47 C-54 OH-13 U-6A UH-1B	19,548 5,284 4,018 6,961 725 637 858 948 117 4,662 2,625 41 1,017 345 2,411 1,849 2,421 2,622 3,114 3,178 854	5,652 1,370 1,211 2,144 309 179 322 117 1,193 668 114 325 86 6,152 786 5,53 2,272 782 794 281 684	5,004 1,389 1,043 1,748 188 - 403 233 - 1,157 600 271 - 200 86 6,922 661 672 2,166 742 1,281 277	4,346 1,108 879 1,886 22 212 59 194 - 1,164 - 085 160 - 224 955 5,324 454 239 2,236 590 692 296 317	4,546 1,417 885 1,183 206 425 191 239 1,088 672 66 4 268 78 6,057 510 510 385 2,928 1,000 411





TABLE 70 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

COUNTRY AND MISSION, DESIGN, AND SERIES OF AIRCRAFT	TOTAL	FIRST Quarter	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
WESTERN HEMISPHERE (Continued)	****				
Dominican Republic - Total  C-46  C-47 T-28A T-33A H-19	1,050 68 426 434 25 95	2 <u>59</u> 21 96 108 5 29	349 34 154 130 9 22	<u>216</u> 5 76 84 11 40	226 8 102 112 - 1,
Ecuador - Total. T-28 T-33A. C-47 HH-19.	7,732 1,028 1,106 4,913 685	1,993 199 401 1,263 130	2,030 283 263 1,220 264	1,696 261 186 1,146 103	2,013 285 256 1,284 188
El Salvador - Total. C-47. U-17A.	<u>1,942</u> 951 991	<u>439</u> 192 247	<u>512</u> 319 193	<u>432</u> 173 259	559 267 292
Guatemala - Total B-26 C-47 C-54 T-33A UH-19	4,036 - 2,864 530 280 362	924 - 726 110 40 48	1,051 729 191 71 60	1,058 - 747 35 99 127	1,003 662 144 70 127
Honduras - Total C-47 C-54 T-28A U-17A UH-19B	2,670 592 117 1,079 764 118	588 213 14 132 188 41	530 137 43 119 178 53	922 179 21 471 246 5	630 63 39 357 152 19
Nicaragua - Total. B-26. C-47 T-28A. T-33A. U-17A. TH-55A	3,499 46 1,562 164 110 1,562 55	733 10 274 40 35 374	914 6 486 28 14 374	8 <u>92</u> 10 367 67 37 361	260 20 415 29 24 453
Paraguay - Total	8,112 5,939 2,173	2,209 1,583 626	2,162 1,624 538	2,026 1,499 527	1,715 1,233 482
Peru - Total  B-26  F-36F  HU-16  C-47  C-54  T-33A  I-37B/C  CH-13  U-1D	11,049 1,755 424 29 2,795 226 1,073 4,538 16 193	4,648 773 253 21 1,581 143 269 1,494 2	6,401 982 171 8 1,214 83 804 3,044 14 81	-	- - - - - - - -
Urguay - Total C-47 T-6G T-33A H-23 U-17	7,956 2,831 1,016 879 478 2,752	2,950 873 1,016 276 130 646	1,738 690 252 121 725	1,529 626 - 91 124 688	1,689 (42 260 94 693

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



TABLE 71 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, WORLD-WIDE - BY QUARTER - FY 1969

	FY 1969							
MISSION, DESIGN, AND SERIES OF AIRCRAFT	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter			
TOTAL	250	<u>65</u>	<u>47</u>	<u>78</u>	<u>60</u>			
IGHTER - TOTAL	108	<u>34</u>	<u>21</u>	<u>26</u>	27			
F-5A RF-5A. F-5B TF-51. F-102. TF-102 F-104G TF-104G.	38 16 10 1 30 4 6 3	16 1 3 10 -	3 9 3 - 6 -	14 5 2 . 1 . 4 -	5 1 2 - 10 4 3 2			
ARGO - TOTAL.  C-46D.  C-47.  C-119G.	12 5 32	6	<u>6</u> 6 -	19 - 2 17	18 - 3 15			
T-28D. T-33A T-41 C T-37 B	76 4 34 35 3	2 <u>4</u> 2 12 7 3	18 - 10 8 -	21 2 - 19	13 - 12 1			
TILITY - TOTAL	<u>12</u> 12	-	-	<u>12</u> 12	_			
U-17B	<u>5</u> 2	<u>1</u> -	<u>2</u> 2	-	<u>2</u> -			
U-17B	2	- 1	2 -	-	2			

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 72 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, WORLD-WIDE - BY QUARTER - FY 1969

COUNTRY AND MISSION, DESIGN,	FY 1969						
AND SERIES OF AIRCRAFT	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter		
TOTAL	250	<u>65</u>	<u>47</u>	<u>78</u>	<u>60</u>		
MUROPE - TOTAL	<u>66</u>	-	<u>10</u>	<u>36</u>	<u>20</u>		
Greece - Total	<u>56</u>	-	_	<u>36</u>	<u>20</u>		
F-5A F-5B F-104G TF-104G TF-102A T-33A T-41C/D. HU-16B	4 3 3 2 2 10 20 12	- - - - - -		14 1 - - 19 12	2 3 2 2 10 1		
Portugal - Total	10	-	<u>10</u>	-	~		
T-33A	10	-	10	-	-		
NEAR AND MIDDLE EAST	<u>81</u>	<u>32</u>	<u>19</u>	<u>12</u>	<u>18</u>		
Iran - Total	<u>31</u>	<u>8</u>	<u>12</u>	<u>6</u>	5		
F-5A	17 1 13	7 - 1	3 - 9	2 1 3	5 - -		
Turkey - Total	<u>50</u>	<u>24</u>	7	<u>6</u>	<u>13</u>		
F-5A F-5B RF-5A F-102A F-104G TF-104G	9 2 3 30 3 1 2	9 1 - 10 3 1	- 1 - 6 - -	- 2 4 - -	- 1 10 - 2		
AFRICA - TOTAL	<u>4</u>	-	-	<u>1</u> _	-		
Libya - Total	<u>2</u>	-	-	<u>2</u>	-		
C-47	2	-	-	2	-		
Republic of Congo - Total	2	-	-	3	-		
T-28D	2	-	-	3			

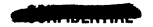




TABLE 72 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT, WORLD-WIDE - BY QUARTER - FY 1969 (CONTINUED)

COUNTRY AND MISSION, DESIGN		FY 1969						
AND SERIES OF AIRCRAFT	Total	First Qu <b>a</b> rter	Second Quarter	Third Quarter	Fourth Quarter			
FAST ASIA AND PACIFIC - TOTAL	814	<u>28</u>	<u>16</u>	<u>25</u>	<u>15</u>			
Korea - Total	<u>18</u>	<u>6</u>	<u> </u>	<u>6</u>	-			
F-5A	6 12	<del>-</del> 6	<b>-</b> 6	6 <del>-</del>	-			
Philippines - Total	<u>15</u>	I	<u>8</u>	-	-			
T-41	15	7	8	-	-			
Republic of China - Total	<u>51</u>	15	3	<u>19</u>	<u>15</u>			
F-5A. F-5B. T-33A C-119G. UH-19B.	2 4 12 32 1	- 2 12 - 1	- 2 -	2 - - 17	- - - 15			
WESTERN HEMISPHERE - TOTAL	<u>12</u>	2	2	<u>1</u>	7			
Argentina - Total	<u>2</u>	-	3	-	-			
U-17B	2	-	2	-	-			
Bolivia - Total	<u>1</u>	-	-	-	<u>1</u>			
UH-19B	1	-	-	-	1			
Dominican Republic - Total	<u>1</u>	-	-	1_	-			
TF-51	1	-	-	1	-			
<u>Ecuador</u> - <u>Total</u>	3 2 1	2 -	- - -	- - -	<u>1</u> 1			
Guatemala - Total	<u>2</u>	-	-	-	<u>2</u>			
C-47	2	-	-	-	2			
Honduras - Total	<u>1</u>	-	-	-	<u>1</u>			
UH-19B	1	-	-	-	l			
Uruguay - Total	<u>2</u>	-	-	-	<u>ę</u>			
T-33A	2	-	-	<del>-</del>	2			
MAP OWNED MATERIEL - TOTAL	3	3	-	-	-			
Т-37В	3	3	<b>-</b>	-	-			

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 73 - AIRCRAFT DELIVERIES TO ELIGIBLE FOREIGN COUNTRIES UNDER FOREIGN MILITARY SALES, WORLD-WIDE - FY 1950 THROUGH FY 1969

	WORLD-WII	J I I I	930 111100		303				
MISSION, DESIGN, AND SERIES OF AIRCRAFT	FY 1950 THROUGH FY 1969	FY UNKNOWN	FY 1950 THROUGH FY 1963	FY 1964	FY 1965	FY 1966	FY 1967	FY 1968	FY 1969
DELIVERIES - TOTAL	<u>3,078</u>	<u>675</u>	1,696	242	114	<u>59</u>	<u>118</u>	<u>90</u>	<u>84</u>
BOMBER - TOTAL	122	10	112	-	-	-	-	-	-
B-25	5 109	10	5 99	-	-	- -	_	-	-
P-2E	8 725	<u>14</u> 7	. 8 <u>479</u>	<u>-</u> 31	<u>1</u>	-	<u>8</u>	<u>-</u> <u>3</u>	<b>-</b> 56
F-4D	725 6 33	-	-	<u>-</u>	-	-	_ _ 4	-	<u>56</u> 6 29 8
F-5B	33 14 76	-	<b>-</b> 76	-	-	-	1 <sub>4</sub>	2	<u> </u>
F-51D	117	-	117	-	-	-	-	-	-
F-86E	133 78	133	78	-	-	-	-	-	-
F-86F	<b>77</b> 88	-	68 88	-	1 -	-	-	-	- -
F-100D	17 63	- -	17 30	31	-	-	-	_ l	_ l
F-111C	1	-	-	-	-	-	-	-	1
RF-84F	3 19 523	14 74	5 273	<b>-</b> 37	-	<u>-</u> <u>12</u>	- 39	-	<u>3</u> ₽
0-45 C-46	<u>523</u> 76 34	74 47 22	<u>273</u> 20 12	3 <u>7</u> 6 -	35 3 -	=	-	46	<b>54</b>
131 0-47 • 0-54	95 9	1	85	-	9 5	- 1.	<b>-</b> 3	-	
<b>Æ</b> C−82	12 131	-	12 106	<b>-</b> 25	-	-	-	-	
C-119F/G/J	24	24	24	_	12	-	-	- 4(	
C-130	127 12	-	12	<b>-</b> E	6	10	36 -	-	Fig.
TRAINER - TOTAL	3 <u>1,595</u>	<u>441</u>	2 <u>755</u> 480	<u>166</u>	71	1 <u>41</u>	- 65	1+2	
T-6	€35 12	155 -	10	2	-	-	-	-	-
T-2%	315 295	257 29	25 107	- 85	25 20	14	- 7	5 25	- 8
T-34	դ 10	-	) <sub>1</sub>	-	-	-	- -	- -	- -
T-37	34 41	-	-	-	-	-	17 41	11	( -
T-41A	26	-	<b>-</b> 3	-	-	26 <b>-</b>	_	-	<u>-</u>
TB-25	3 75	-	75 1	- -	-	-	-	-	_
TF-104G	92 52	-	40	27 52	23	1.	-	-	: -
COMMUNICATIONS - TOTAL	1 92 52 52 3	<u>-</u>	<u>32</u>	7	4-	-	3	-	<u> </u>
CH-21A/B	1.4	-	14	-	-	-	3 -	-	-
HH-43	<i>(</i> 2 8	-	2	-	-	-	-	-	<u>-</u>
OH-23A	8 6	-	4 6	-	<u>4</u>	-	-	-	-
UH-19A/B MISCELLANEOUS - TOTAL	13 61	- <u>3</u>	6 <u>45</u>	7 <u>1</u>	<u>-</u> 3	<u>-</u>	- <u>3</u>	-	
Convair	5 2	-	4 <u>5</u> 2 2	<u>1</u> -	<u>3</u> 3	-	-	-	] -
HU-16	6 13 61 5 2 38 8	3 -	25 8	1.	[ -	6 -	3 -	[ ]	_
VB-17	8	-	8	-					
		L					- AM 7 W		D77 4 T G

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



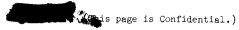


TABLE 74 - MILITARY ASSISTANCE GRANT AID PROGRAM FORMAL TRAINING ACCOMPLISHMENT BY TYPE OF TRAINING, BY RECIPIENT COUNTRY, WORLD-WIDE - FY 1950 THROUGH FY 1969

	TOTAL	FOR	MAL TRAI	INING COM	PLETED IN	THE CONTI	NENTAL	us		FORMAL	TRAINING	COMPLETE	D OVERSEAS	3
AREA AND COUNTRY	SPACES COMPLETED WORLD-WIDE FY 50 THRU FY 69	Total Spaces CONTL US	Pilot	Other Fly- ing	Aircraft And Aero Equip- ment Mainte- nance	Elec- tronics And Com- muni- cations	Miss- ile	Other Train- ing	Total Spaces Over- seas	Pilot	Other Fly- ing	Aircraft And Aero Equip- ment Mainte- nance	Elec- tronics And Com- muni- cations	Other Train- ing
TOTAL	111,216	<u>76,357</u>	6,244	5,712	14,384	10,763	<u>6,317</u>	<u>32,937</u>	34,859	207	5,076	9,482	<u>8,96</u> 6	11,128
NON-REGIONAL - TOTAL	<u>280</u>	280	-	-	-	-	-	<u> 280</u>	-	-	-	-	i -	-
AFRICA - TOTAL	<u>4,299</u>	4,207	220	<u>178</u>	1,702	400	-	<u>1,707</u>	<u>92</u>	-	7	21	-	<u>64</u>
Congo. Ethiopia Chana. Liberia. Libya. Morocco. Nigeria. Republic of Mali Republic of the Sudan. unisia.	11 1,628 3 469 1,748 171 88 118 60	11 1,568 3 3 455 1,744 171 88 118 46	27 1 26 119 13 14 20	2 70 - 20 69 14 1 - 2	2 661 - 103 813 39 32 43 9	246 - - 11 110 13 14 6	-	7 564 2 3 295 633 92 27 49 35	60 - 14 4 - 14	-	5 - 2	17	-	28 T2 T2 T3 T4 T4 T4 T4 T4 T4 T4 T4 T4 T4 T4 T4 T4
EUROPE - TOTAL	30,481	23,531	<u>3,151</u>	<u>2,262</u>	3,941	2,788	<u>5,341</u>	6 <b>,</b> 048	6 <b>,</b> 950	-	1,132	2,771	1,467	1,580
Austria. Belgium. Denmark. Finland. France Germany. Italy NATO Netherlands. Norway Fortugal Spain. United Kingdom Yugoslavia Undistributed.	135 1,926 2,118 6,335 893 4,896 445 2,401 3,251 3,251 2,507 4,062 485 139	117 1,526 1,526 1,526 1,4787 592 3,828 445 1,441 2,129 2,100 3,960 359 139	12 397 349 - 1,265 69 141 - 372 326 34 102 84	14 217 256 - 811 10 204 - 220 207 55 149 78 28 13	167 129 1,547 2 544 - 168 520 139 568 33 124	36 346 338 - 397 73 262 - 177 325 194 413 99 127	1,761	55 399 454 1 767 7438 916 445 504 751 159 868 86 80 125	18 400 592 1,548 1,068 1,068 1,122 306 407 102 126		4 72 51 - 315 11 113 - 46 156 81 217 43 23	1 126 416 - 906 90 357 - 347 434 33 54 - 7	1 111 38 81 121 285 266 232 161 52 59 60	12 91 87 246 79 313 300 300 31 84 -
NEAR EAST AND SOUTH ASIA - TOTAL	18,074	<u>16,00</u> 7	962	<u>940</u>	3,417	2,213	976	7,499	2,067	2	<u>480</u>	<u>358</u>	<u>429</u>	<u>795</u>
Afghanistan	420	420	18	90	38	46		228	-		-	AT 12 YE4	D THURDYA	- 
			•	-		4.				. no	ew action of the	AT IZ YES	A INTERVA	11417 #

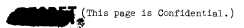
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_			_			~			_					
Ceylon Federation of Malaysia Greece India Iran Iraq Jordan Lebanon Pakistan Saudi Arabia Syria Turkey	6 148 2,769 749 4,432 162 12 9 1,950 958 7 6,452	6 148 2,318 735 4,168 162 12 9 1,670 778 7	144 57 214 322 19 - 110 9	1 14 139 91 122 15 - 150 20	589 20 949 19 - 446 356	433 209 654 4 - 296 42 - 529	976	5 88 1,100 201 2,121 105 12 9 668 351 7 2,604	- 451 14 264 - 280 180 - 878	5	61 88 - 86 - 245	155 - 24 - 104 - 75	78 14 15 - - 56 - 266	157 137 - 137 - 34 180 - 287
FAR FAST AND PACIFIC - TOTAL	42,743	<u>23,381</u>	<u>962</u>	<u> 1,579</u>	4,307	4,736	-	11,797	19,362	186	3,092	<b>3,</b> 193	<u>6,236</u>	<u>6,655</u>
Burma Cambodia Indonesia. Japan. Korea. Laos Philippines Republic of China Thailand South Vietnam.	323 223 511 9,587 10,498 6,504 5,464 4,040 4,900	307 160 499 2,446 4,991 680 3,723 3,764 2,902 3,909	15 6 1 19 151 27 47 248 67 381	31 75 196 247 63 208 356 117 281	91 52 137 321 825 178 895 501 574 733	33 15 32 529 1,045 38 796 1,025 662 561	1 1 1 1 1 1 1 1 1	137 82 254 1,381 2,723 374 1,777 1,634 1,482	16 63 12 7,141 5,507 13 2,781 1,700 1,138 991	12 8 - 2 -	10 6 916 752 - 407 578 176 247	16 26 1,269 465 - 754 192 255 216	3,624 1,609 718 40 110	21 2 1,320 2,673 13 900 890 597 239
WESTERN HEMISPHERE - TOTAL	<u>15,339</u>	<u>8<b>,</b>951</u>	949	<u>753</u>	<u>1,017</u>	<u>626</u>		<u>5,606</u>	<u>6,38</u> 8	<u>16</u>	<u> 365</u>	3,139	834	2,034
Argentina. Bolivia. Brazil Chile Colombia Costa Rica Cuba Dominican Republic Ecuador El Salvador Guatemala Haiti Honduras Mexico Nicaragua Paraguay Peru Uruguay Venezuela Undistributed.	1,133 1,321 1,465 1,475 1,466 12 220 669 1,568 274 533 100 304 388 846 705 1,310 392 1,141	965 607 1,065 717 925 - 159 370 741 139 322 62 154 310 503 295 756 158 703	28 18 9 4 - 1 1 3 9 4 1 1 3 8 6 4 6 8 - 3 8 3 9 4 1 3 4 8 6 4 6 8 - 3 6 6 6 7 8 6 6 7 8 6 6 7 8 6 6 7 8 6 7	93 61 52 95 19 35 97 13 45 163 462	123 28 33 102 153 15 54 36 21 10 80 96 3 91 12 132	84 27 118 93 35 - 1 28 57 - 2 4 13 6 8 110 13		613 406 845 441 558 73 219 508 89 163 22 96 143 278 428 103 446	168 714 400 758 541 12 299 827 135 211 38 150 78 343 438 438 438 17	10	46 13 10 33 11 26 19 65 34 16 24	67 293 108 389 338 126 373 104 38 70 61 156 238 276 142 227	25 62 1 213 92 7 45 90 12 19 15 12 69 41 36 35 60	72 273 272 153 107 3 11 118 331 27 62 - 36 5 5 53 128 198 41 127 17

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





### TABLE 75 - MILITARY ASSISTANCE (MASF) PROGRAM AIRCRAFT INVENTORY AND FLYING HOURS BY MISSION, DESIGN, AND SERIES OF AIRCRAFT - FY 1969

(See Table 89 for data deliveries and attrition).

MISSION, DESIGN AND		30 SEPTI	MBER 196	58		31 DECE	1BER 196	8		31 MARCI	I 1969			30 J1	JNE 1969	
SERIES OF AIRCPAFT	Total	Active	In- Active	Flying Hours	Total	Active	In- Active	Flying Hours	Total	Active	In- Active	Flying Hours	Total	Active	In- Active	Flying Hours
TOTAL	690	<u>690</u>	-	91,373	<u>723</u>	<u>719</u>	<u>4</u>	<u>95,477</u>	<u>759</u>	<u>755</u>	<u>1</u> 4	<u>96,819</u>	<u>806</u>	<u> 191</u>	2	101,013
KOREA - TOTAL  F-5A  C-54D.  LAOS - TOTAL  C-47  C-1A/E/F  T-28B/C/D.  U-4.  U-6.  U-17A/B.  UH-34D	8 4 142 20 17 62 1 3 4	8 4 4 142 20 17 62 1 3 4 35		748 748 18,061 1,455 1,914 4,974 - 37 176 9,505	8 4 150 19 15 74 1 3 4 34	7 4 3 150 19 15 74 1 3 4 3 <sup>1</sup>	1	708 708 23,840 1,639 3,283 8,452 29 93 328 10,016	8 4 156 19 19 73 1 2 5 37	7 3 156 19 19 73 1 2 5 37	1	822 822 21,984 1,877 2,840 7,146 4 84 603 9,430	7 4 3 155 18 17 71 1 2 5 41	7 4 3 155 18 17 71 1 2 5 41	-	607 607 24,580 2,053 3,174 7,313 28 30 532 11,450
THATLAND - TOTAL  F-5A/B  F-66F C-47 C-123B O-1E T-28D T-33A RT-33A RT-37B T-41 H-34C/D H-43B UH-1B U-10B	21 10 6 55 11 3 6	201 10 21 21 10 6 55 11 3 6		13,995 622 842 1,097 896 709 4,212 938 131 569 3,293 287	204 10 21 21 21 6 53 11 3 6 - 44 4	201 10 18 21 12 6 53 11 3 6 - 44 4	3	13,806 707 899 1,043 915 706 3,961 1,269 167 380 - 3,026 159 175 399	218 10 21 21 12 52 11 3 6 12 42 4	215 10 18 21 12 6 52 11 3 6 12 42 9	3	14,334 667 908 1,138 1,034 602 4,232 297 403 83 710 2,837 186 832 405	223 10 21 21 10 10 52 11 3 6 12 40 4	214 10 18 19 10 52 11 3 6 12 36 4 13	32 4	13,813 507 894 1,271 961 639 3,529 665 116 414 795 2,375 271 1,015 361
VIETNAM - TOTAL.  A-1G/H/J  A-37B.  F-5A/B/C/D  C-47 (EC/RC)  C-119G  C-1A  U-(A  U-17A.  UH-1D.  H-34C/D/G.	68 1 21 36 17 53	339 68 1 21 36 17 53 8 40 87	-	58,569 9,301 1,860 6,246 2,401 14,633 1,375 7,391 471 12,891	361 66 10 20 36 17 52 8 46 9	361 66 10 20 36 17 52 8 46 9	-	57,123 7,957 11 2,004 8,239 2,443 13,360 1,461 7,466 966 13,216	377 62 333 21 36 17 50 8 50 12 68	377 62 33 21 36 17 50 8 50 12 88		59,679 7,747 1,638 2,111 8,445 2,446 13,085 1,575 9,101 805 12,726	421 62 54 21 35 17 59 49 79 36	421 62 54 21 35 17 59 9 49 79 36	-	62,013 7,681 4,308 1,740 8,320 2,746 13,265 1,632 9,952 6,403 5,966

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 76 - MILITARY ASSISTANCE (MASF) PROGRAM DELIVERIES AND ATTRITION, BY MISSION, DESIGN, AND SERIES OF AIRCRAFT - FY 1969

(See Table 88 for data on aircraft inventor; and flying hours).

	DHAIVERIES		ATTRI	TION	
MISSION, DESIGN, AND SERIES OF AIRCRAFT	FY 69	Total	Combat	Operational	Unknown
TOTAL	277	138	<u>18</u>	<u>15</u>	<u>105</u>
LAOS - TOTAL	<u>51</u>	<u>25</u>	<u>18</u>	<u>7</u>	_
C-47 O-1A/E/F T-28B/C/D U-6 U-17A/B UH-34D	5 9 27 - 1 9	3 7 10 1 1 3	1 6 8 - - 3	1 2 1	- - - - -
THAILAND - TOTAL	<u>1,7</u>	<u>8</u>	-	<u>8</u>	-
F-5A C-123B O-1E T-28D T-33A T-41 FH-1H 10B	1 2 4 10 5 12 13	1. 3. - - 1. 3	- - - - - - -	- 1 3 - - 1 3	- - - - - - - - - - - - - - - - - - -
VIETNAM - TOTAL	<u>179</u>	105	-	-	<u>105</u>
A-37B A-1G/H/J F-5 C-47 AC-47 C-119G O-1A U-6A U-17A UH-1H H-34C/D/G T-28A	51 2 5 1 10 13 77 16	1.1 2 3 - 10 1 3 - 75	-	-	11 2 3 - 10 1 3 - 75

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



TABLE 77 - MILITARY APPROPRIATION SERVICE-FUNDED PROGRAM FORMAL TRAINING ACCOMPLISHMENT BY TYPE OF TRAINING, BY RECIPIENT COUNTRY - FY 1965 THROUGH FY 1969

	LATOT	FORMAL TRAINING COMPLETED IN THE CONTINENTAL US						FORMAL TRAINING COMPLETED OVERSEAS					
AREA AND COUNTRY	SPACES COMPLETED WORLD-WIDE FY 65 THRU FY 69	Total Spaces Contl US	Pilot	Other Fly- ing	Aircraft And Aero Equip- ment Mainte- nance	Elec- tronics And Com- muni- cations	Other Train- ing	Total Spaces Over- seas	Pilot	Other Fly- ing	Aircraft And Aero Equip- ment Mainte- nance	Elec- tronics And Com- nuni- cations	Other Train- ing
TOTAL	<u>6,514</u>	5,408	1,211	116	<u>848</u>	<u>164</u>	3,069	1,106	182	<u>237</u>	240	<u>169</u>	<u>27</u> 8
FAR EAST AND PACIFIC - TOTAL	<u>6,514</u>	5,408	<u>1,211</u>	116	<u>848</u>	<u> 164</u>	3,069	1,106	182	<u>237</u>	<u>240</u>	<u> 169</u>	<u>278</u>
Korea	2	2	-	-	-	_	2	-	-	-	-	-	-
Laos	212	212	13	4	48	14	143	-	-	-	-	_	
South Vietnam	5,481	4,568	1,159	83	580	120	2,626	913	182	217	163	135	21 <b>5</b>
Thailand	819	626	39	29	220	40	298	193	-	20	77	3 <sup>1</sup> 4	

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



#### **PERSONNEL**

#### PART VII

#### MILITARY PERSONNEL

#### DEFINITIONS

ARMED FORCES QUALIFICATION TEST MENTAL GROUP: An airman's mental ability level as determined from his score on the Armed Forces Qualification Test (AFQT).

AIR FORCE NATIONAL GUARD AIR ALERT PILOTS: Officers of the Air Force National Guard who are authorized to and augment active Air Force Units for short periods of active duty to perform air alert duty.

ARMED FORCES QUALIFICATION TEST SCORE (AFQT SCORE): The test contains questions on arithmetical reasoning, word knowledge, tool functions, and spatial visualization. The "Score" is a composite index of performance on all these items, and as such, is an indication of general learning ability.

#### CHARGEABLE MILITARY PERSONNEL:

- 1. All USAF Military Personnel on Extended Active Duty who are authorized and assigned to active Air Force Units against position spaces which are chargeable against USAF Authorized Manpower Ceilings.
  - 2. USAF Academy Cadets.
  - 3. Air Force National Guard Air Alert Pilots.

MILITARY STRENGTH BY COMMAND: All USAF Military Personnel (Permanent Party and Pipeline) who are assigned to active Air Force Units. This strength is composed of individuals, regardless of chargeability to military personnel ceilings, who as individuals are under the jurisdiction of the Secretary of the Air Force.

STRENGTH BY OPERATING LOCATION: A permanent duty station of an individual or a detachment of a unit other than the permanent station of the unit. A station is considered permanent if the orders specify a period of three months or longer. If no period is specified the duty station is considered permanent.

DEPARTMENTAL STATUS: The basic department of the Department of Defense in which an individual is currently commissioned, appointed or enlisted, regardless of whether or not such individual has been placed on duty with another of the departments.

DEPARTMENT OF AIR FORCE PERSONNEL: Military Personnel who have been commissioned, appointed, enlisted, or recalled in the United States Air Force.

#### DEPLOYMENT AREA:

CONTINENTAL - North America and Caribbean Area.

FAR EAST - The Area under the jurisdiction of PAF.

EUROPE - Continental Europe, British Isles and North Africa.

FIRST TERM AIRMEN: A Regular Air Force Airman with no prior military services, serving on his first enlistment in the United States Air Force.

INTERNAL TURNOVER: The number of permanent change of station movements of military personnel as individuals exclusive of accessions and separations movements.

NATIONAL HEALTH, SAFETY, OR INTEREST: Personnel separated under provisions of Sec III, AFR 36-22 and Chapter 3, Section B. AFR 39-10.



#### PERSONNEL (CONTINUED)

#### MILITARY PERSONNEL (CONTINUED)

NON-CHARGEABLE MILITARY PERSONNEL: All Military Personnel on Extended Active Duty who are authorized and assigned to active Air Force Units against position spaces which are in addition to and not chargeable against USAF Authorized Mannover Cellings.

PERMANENT PARTY PERSONNEL: Those USAF personnel assigned to an Air Force Unit to perform their principal duty in the furtherance of the mission of the unit, and who are chargeable against the specific authorizations of the unit. This includes assigned overstrength.

PIPELINE PERSONNEL: Those USAF Personnel who are assigned to an Air Force Unit temporarily for the purpose of training or hospitalization i.e., those who are temporarily ineffective. Such personnel are not chargeable against the specific authorizations of the unit to which they are assigned while in a pipeline status. Pipeline is composed of students and patients.

<u>Patients</u>: Military personnel assigned in patient status to an Air Force Unit which administers Air Force hospitalized personnel receiving treatment at a medical facility operated by any of the three military departments.

Students: Personnel assigned in a training status to a unit charged with administration of individuals attending a formal course of instruction at a service or civilian school or a base military training course.

#### PRIOR SERVICE ENLISTMENTS:

- 1. Former regular airman who had served a continuous period of duty.
- 2. Former Commissioned or Warrant Officer who had been separated from the Air Force and who had enlisted in the Regular Air Force as an airman.
- 3. Former enlistee or inductee of the Army or the Navy who had served on active military service for a continuous period.
  - 4. Former enlisted members of a reserve component of the Air Force who have served on active military service.

REELISTMENT: Airmen who enlist in the Regular Air Force for their own duty position within 90 days after separation from active Air Force duty. This applies to first term and career airmen.

REGULAR AIR FORCE PERSONNEL: Department of the Air Force Military Personnel who by enlistment, appointment, or commission, are members of the Regular Air Force.

RESERVE OFFICERS TRAINING CORPS (ROTC): A training corps with units established at civilian educational institutions to qualify students for appointment as reserve officers.

UNIT MANNING VARIANCES: The difference between the number of spaces authorized to a unit and the number of personnel assigned to the unit.

<u>USAF CADET</u>: U. S. Air Force Academy Cadet. USAFA Cadets are not assigned to active organized Air Force Units. Students are assigned to the USAF Academy for training and ultimate commissioning as Regular Air Force officers. These personnel are not considered part of active forces but are chargeable to the active force ceiling.

TABLE 78- USAF MILITARY PERSONNEL DUTY LOCATION STRENGTH BY STATE, IN THE UNITED STATES, AT END OF QUARTER - FY 1969

AT END OF QUARTER — FY 1969										
STATE	3C SEFTEMBER 1968	31 DECEMBER 1968	31 MARCH 1969	30 JUNE 1969						
TOTAL	<u> (25,857</u>	612,475	<u>598,060</u>	<u>592<b>,</b>084</u>						
Alabama	7,135	6,783	6,547	6,434						
	14,832	14,524	15,276	15,043						
	17,594	17,497	16,833	16,463						
	8,512	7,934	7,731	7,644						
California	77,571	74,183	72,789	71,206						
	20,740	20,265	19,518	19,660						
	88	87	98	96						
Delaware	8,394	7,680	6,583	6,168						
	3,850	3,544	3,605	3,848						
Florida	40,330	39,029	39,131	37,837						
Ceorgia	9,835	9,562	9,448	8,768						
Hawaii	10,991	10,741	11,024	11,023						
Idaho	3,802	3,608	3,648	3,594						
Illinois	18,666	20,727	19,636	19,754						
Indiana	4,230	4,102	3,950	3,989						
Iowa	308	269	228	220						
Kansas	11,442	10,893	11,612	10,921						
	563	654	621	665						
Louisiana	9 <b>,</b> 913	9,659	10,761	10,402						
Maine. Maryland Massachusetts. Michigan Minnesota. Mississippi Missouri Montana	5,723	5,313	5,090	4,978						
	10,028	9,636	9,874	10,173						
	11,949	11,522	12,576	12,407						
	12,822	13,266	12,819	12,566						
	2,910	2,736	2,667	2,652						
	20,533	22,769	22,462	22,007						
	6,886	6,384	6,395	5,486						
	6,358	6,140	5,973	5,885						
Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota	11,432	10,985	10,854	10,829						
	8,035	8,259	8,532	8,741						
	3,535	3,338	3,271	3,262						
	8,299	7,708	6,936	6,803						
	11,977	12,135	12,210	12,063						
	15,147	14,227	13,540	12,848						
	11,313	11,025	10,537	10,759						
	11,868	11,581	11,226	10,962						
Ohio	17,651	16,766	16,918	17,923						
	11,151	11,331	11,121	11,262						
	2,942	2,659	2,608	2,451						
Pennsylvania	1,510	795	€88	682						
Rhode Island	51	51	35	41						
South Carolina	17,311	17,365	16,434	15,293						
	4,940	4,912	5,089	5,041						
Tennessee	4,469	3,874	4,214	4,107						
	96,513	91,811	89,559	92,884						

TABLE 78 — USAF MILITARY PERSONNEL DUTY LOCATION STRENGTH BY STATE, IN THE UNITED STATES, AT END OF QUARTER — FY 1969 (CONTINUED)

STATE	30 SEPTEMBER 1968	31 DECEMBER 1968	31 MARCH 1969	30 JUNE 1969
Utah	3,851	3,715	3,006	2,869
Vermont	147	146	139	138
Virginia	18,882	22 <b>,</b> 925	17,911	17,537
Washington	12,382 79 925 3,485	12,414 66 820 3,440	11,961 74 738 3,328	11,306 74 756 3,264
Unknown	1,957	622	236	300

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

#### NOTE: TABLE 91 and TABLE 92 only:

Strengths reflected in these tables are by operating location and are not in agreement with location strengths based on assignment.

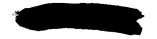
Operating Location. A permanent duty station of an individual. A station is considered permanent if the orders specify a period of three months or longer. If no period is specified the duty station is considered permanent.

Official Military Personnel strength may be found in other tables in this section.



TABLE 79 -- USAF MILITARY PERSONNEL DUTY LOCATION STRENGTH BY COUNTRY, OVERSEAS, AT END OF QUARTER - FY 1969

	AT END OF	QUARTER - FY 1969	)	
COUNTRY	30 SEPTEMBER 1968	31 DECEMBER 1968	31 MARCH 1969	30 JUNE 1969
TOTAL	270,109	<u>261,951</u>	<u>265,480</u>	<u>265,376</u>
Afghanistan American Samoa. Argentina Australia Austria Azores Islands.	3	2	4	4
	7	8	23	29
	23	19	21	19
	24	24	67	69
	4	2	3	4
	1,360	1,369	1,390	1,372
Bahama Islands. Bahrain Balearic Islands. Basutoland. Belgium Bermuda Islands Bolivia Bonin Islands (Nanpo Shoto Islands) Brazil. Bulgaria Burma	1 562 829 18 1	3 1 58 - 385 839 21 - 161 1	3  56  630 882 17  35 2 7	3 - 59 - 630 856 19 - 34 3
Canada. Chad, Republic of Chile Colombia. Congo, Republic of the (Leopoldville Crete Cyprus Island Czechoslovakia.	6 26 19 26 835 1	2,634 3 27 23 9 824 - 1	2,628 6 82 19 24 794 - 3	2,552 6 79 20 23 768 - 3
Denmark	24	16	23	26
	11	11	<b>1</b> 4	12
East Germany. Easter Island Ecuador El Salvador Ethiopia.	11	11	9	10
	18	4	57	67
	18	20	15	15
	9	8	7	9
	59	26	62	61
FiJi Islands	4	10	27	32
	18	2	15	15
	22	1 <i>3</i>	19	18
Cermany, Federal Republic of Greece	33,894	32,303	33,713	33,680
	1,530	1,507	1,626	1,623
	1,012	956	931	885
	8,784	8,279	5,686	5,464
	21	18	20	18
Honduras	6	5	5	6
	2	4	4	4
	1	1	1	1
Iceland India Indonesia Iran Israel Italy Ivory Coast, Republic of	694	730	778	774
	20	7	13	13
	5	3	6	6
	241	91	340	353
	20	8	16	16
	3,957	3,537	3,966	3,904
	5	2	4	4



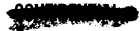
DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 79 — USAF MILITARY PERSONNEL DUTY LOCATION STRENGTH BY COUNTRY, OVERSEAS, AT END OF QUARTER — FY 1969 (CONTINUED)

AT END OF QUARTER - FT 1909 (CONTINUED)										
COUNTRY	30 SEPTEMBER 1968	31 DECEMBER 1968	31 MARCH 1969	30 JUNE 1969						
Japan	20,366 384 9 9,265	19,736 331 4 9,674	19,714 362 8 8,745	19,601 349 7 8,916						
Laos Lebanon Leeward Islands Liberia Libya Luxembourg	8 5 2 2 2 3,027 1	2 2 2 2,861 -	6 3 2 2 2 2,931 -	8 4 3 2 2,905						
Malagasy Republic Malaya, States of Malta. Marshall Islands Mexico Midway Island Morocco Netherlands New Zealand Nicaragua Norway	6 1 25 19 2 106 47 1,219 15 10	2 1 25 19 2 111 12 979 10 10	6 1 28 19 2 101 45 1,255 60 9	7 1 28 7 2 106 48 1,337 71 8 178						
Pakistan Panama Canal Zone Panama Republic of Paraguay Peru Philippine Islands Poland Portugal Puerto Rico Rumania Ryukyu Islands	1,457 3,050 2 11 32 18,369 2 18 3,524 2 16,615	1,307 2,991 2 11 23 17,650 1 9 3,471 1 16,225	1,186 3,130 2 10 24 17,744 2 17 3,554 2 15,233	1,003 3,141 1 8 20 17,801 3 19 3,472 2 15,732						
Sardinia Saudi Arabia Seychelles Islands Sicily Singapore South Africa, Republic of Spain St Helena Surinam Sweden Switzerland	40 116 2 - 4 11 6,382 7 3 10 4	39 32 1 1 4 6 6,145 6 3 4	43 82 2 - 4 11 6,433 31 4 10	40 82 3 - 4 12 6,389 37 6 13						
Taiwan	7,174 33,202 1 - 7,987	6,990 33,772 2 - 7,426	7,144 34,498 2 1 8,239	7,388 34,901 2 2 8,086						
United Kingdom Uruguay. United Soviet Socialist Republics. Venezuela. Vietnam, South Wake Island. Yugoslavia Unknown.	21,307 14 13 24 57,403 54 10 1,395	20,915 12 7 18 56,481 57 2 457	21,109 12 15 25 59,205 63 7 111	20,776 13 16 24 59,034 66 8 103						

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



## TABLE $^{80}$ — MILITARY STRENGTH OF OFFICERS BY GRADE IN WHICH SERVING, BY COMMAND AS OF 30 JUNE 1969

	TOTAL a/			C	OMMISSIONE	D OFFICERS				WARRANT
COMMAND	OFFICERS	TOTAL	GEN	COL	LT COL	MA.	CAPT	1ST LT	2ND LT	OFFICERS
WORLD_WIDE - TOTAL	135475	134408	439	<u>6673</u>	16407	29282	45444	20601	15562	1067
Aeronautical Chart and Info Center Aerospace Defense Command Air Force Accounting and Finance Center Air Force Communications Service Air Force Logistics Command Air Force Systems Command Air Training Command Air University Air Force Reserve Air Reserve Personnel Center Data Systems Design Center Headquarters US Air Force Military Airlift Command Office of Aerospace Research Strategic Air Command Tactical Air Command United States Air Force Academy USAF Security Service  Alaskan Air Command Pacific Air Forces United States Air Forces in Europe USAF Southern Command	85 77773 58 2825 3531 9907 16644 5831 320 30 127 9599 3317 11978 300 23676 12807 981 1563 937 16061 6629 496	84 7630 57 2746 3480 9861 16551 5820 316 29 124 9489 3303 11854 300 23554 12708 977 1537 924 15985 6585 494	14 1 23 355 16 1 94 106 23 1 35 26 3 3 1 13 6	5 350 11 112 293 554 280 403 59 8 7 991 423 24 783 444 78 44 530 300 47	18 755 18 243 378 1385 580 466 80 7 16 2376 1269 1492 61 2660 1418 116 127 103 2018 763 118	14 1451 17 433 531 2123 1608 1662 69 37 2615 805 2789 81 5579 3161 402 261 199 3854 1458 130	23 2554 9 985 992 2678 4131 2257 64 7 45 2609 208 4696 105 9076 4589 360 530 398 5863 3108 157	17 1722 - 687 760 1899 2079 380 18 4 14 595 9 1849 26 3762 2197 34 323 144 3299 754 29	7 784 1 282 503 1187 7861 646 25 4 209 2 642 2 1659 894 18 215 35 390 189 7	1 143 1 79 51 46 93 11 4 1 3 110 14 124 - 122 99 4 26 13 76 44 2

a/ Includes mobilized officers.

TABLE 81 - USAF REGULAR AND RESERVE GENERAL OFFICERS BY GRADE IN WHICH SERVING AT END OF QUARTER, WORLD-WIDE - FY 1969

END OF QUARTER	a/ TOTAL	GENERALS	LIEUTENANT GENERALS	MAJOR GENERALS	BRIGADIER GENERALS
30 September (1968)	442	_13	_43	<u>160</u>	226
31 December (1968)	<u>443</u>	12	<u>43</u>	<u>160</u>	228
31 March (1969)	445	_13	<u>43</u>	<u>168</u>	221
30 June (1969)	<u>439</u>	<u>13</u>	<u>43</u>	<u>166</u>	<u>217</u>

 $\underline{a}/$  Includes mobilized officers. Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 82- USAF REGULAR GENERAL OFFICERS BY PERMANENT GRADE, BY GRADE IN WHICH SERVING AT END OF QUARTER, WORLD-WIDE -- FY 1969

PERMANENT GRADE	GRADE IN WHICH SERVING	30 SEPTEMBER (1968)	31 DECEMBER (1968)	31 MARCH (1969)	30 JUNE (1969)
Major General - Total		<u>137</u>	<u>136</u>	<u>152</u>	<u>152</u>
	General Lieutenant General Major General Brigadier General	13 43 81	12 43 81	13 43 96 -	13 43 96 -
Brigadier General - Total .		<u>145</u>	<u>145</u>	<u>158</u>	<u>156</u>
	General Lieutenant General Major General Brigadier General	- 73 72	- 73 72	- 66 92	- 64 92
Colonel - Total		<u>147</u>	144	<u>115</u>	114
	General Lieutenant General Major General Brigadier General	- - 2 145	- - 2 142	- 1 114	- - 1 113
Lieutenant Colonel - Total.	<b>.</b>	5	<u>10</u>	10	_10
	General Lieutenant General Major General Brigadier General	- 1 4	- 1 9	- 1 9	- 1 9
Major - Total		-	-	_1	_1
	General Lieutenant General Major General Brigadier General	- - -	- - -	- - 1	- - 1



TABLE 83 - AIRMEN BY GRADE IN WHICH SERVING, BY COMMAND, WORLD-WIDE - 30 JUNE 1969

					AIR	MEN					
COMMAND OF ASSIGNMENT	TOTAL	Chief Master Sergeant	Senior Master Sergeant	Master Sergeant	Tech- nical Sergeant	Staff Sergeant	Sergeant	Airman First Class	Airman	Airman Basic	USAFA CADETS
WORLD-WIDE - TOTAL	726877	<u>7238</u>	14495	46724	87967	<u>158270</u>	183772	148074	58310	18086	<u>3941</u>
USAF CADETS - TOTAL	3941										<u>3941</u>
WORLD-WIDE - REPORTED TOTAL	<u>722936</u>	7238	14495	<u>46724</u>	<u>87967</u>	<u>158270</u>	183772	<u>148074</u>	<u>58310</u>	<u>18086</u>	_=
CONTINENTAL US - TOTAL  Aeronautical Chart and Information Center Aerospace Defense Command Air Force Accounting and Finance Center Air Force Communications Service Air Force Data Systems Design Center Air Force Logistics Command Air Force Systems Command Air Reserve Personnel Center Air Training Command Air University Headquarters Air Force Reserve Headquarters Command, USAF Military Airlift Command Office of Aerospace Research Strategic Air Command Tactical Air Command USAF Academy USAF Security Service	466340 122 49496 287 16478 375 9901 17534 97 108332 3528 602 13662 48112 203 105277 83620 1088 7626	5111 3 714 6 232 32 130 239 3 441 34 14 253 733 4 1329 812 21 111	9681 1294 17 447 55 219 483 4 959 57 45 554 1355 8 2380 1568 40 196	31354 11 3619 38 1184 823 1568 16 4866 305 117 1857 3992 26 7255 4974 125 494	57298 16 6937 46 2432 98 1444 2734 10 9400 569 151 2992 6454 70 13019 9766 201 959	94868 45 11742 72 3984 54 2431 4218 29 13742 1574 129 4281 10414 80 22166 17723 390 1794	102394 13 12544 68 3417 23 2336 3781 18 9776 428 79 2020 12642 13 29837 23264 195	94370 34 10716 35 4196 29 2083 3324 17 13474 381 48 1330 10122 2 24586 21631 102 1760	53648 - 1820 - 5 536 - 423 641 - 39020 174 18 351 2255 - 4352 3677 14 362	17616 - 110 - 50 - 12 46 - 16654 6 1 24 145 - 353 205 - 10	
OVERSEA - TOTAL  Aeronautical Chart and Information Center Aerospace Defense Commend Air Force Communications Service Air Force Logistics Command Air Force Systems Command Alaskan Air Command Headquarters Command, USAF Military Airlift Command Office of Aerospace Research Pacific Air Forces Strategic Air Command US Air Force in Europe USAF Security Service USAF Southern Command	256596 134 2320 27405 2076 508 8572 7416 16011 13 113811 13232 46126 16711 2261	2127 - 17 252 23 5 75 103 147 - 789 124 465 97 30	4814 2 59 569 44 10 147 238 380 2 1790 270 951 278 74	15370 11 177 1781 161 54 476 1137 1091 6 5872 762 2897 701 244	30669 23 331 3787 247 96 983 1567 1817 3 12250 1528 5953 1711 373	63402 50 662 7262 444 168 2259 2408 3922 2 26662 3513 10797 4558 695	81378 27 695 8874 599 119 2558 1235 5169 - 36499 4237 15925 5021 420	53704 21 340 4455 536 54 1864 589 3168 - 27310 2668 8079 4236 334	4662 39 399 19 2 194 129 284 - 2374 97 987 100 38	470 - 26 3 - 16 10 33 - 265 33 72 9	

TABLE 84 - USAF OFFICERS BY GRADE IN WHICH SERVING, BY AGE, WORLD-WIDE ANNUALLY - FY 1969

				ANNOALLI					
AGE OR AGE GROUP	TOTAL, a/	GENERALS	COLONELS	LIEUTENANT COLONELS	MAJORS	CAPTAINS	FIRST LIEUTENANTS	SECOND LIEUTENANTS	WARRANT OFFICERS
				<u> </u>	30 JUNE 19	169			
TOTAL	135475	<u>439</u>	<u>6673</u>	16407	29282	4 5444	20601	15562	1067
20	533 4061 6751 9590	- - - -	- - - -	- - - -	- - - -	- 1 19 558	2 128 2068 5682	5 531 3932 4664 3350	
25	10330 10097 7469 6503 5666	- - - -	- - - -		- 3 15 35 76	2753 5696 5651 5655 5202	6061 3664 1514 685 278	1/16 734 289 128 110	- - - -
30	4761 4343 3764 3656 4175	- - - -	- - - -	1 1 16 43	136 296 658 1424 2622	4380 3824 2982 2127 1455	164 176 85 42 14	81 46 38 47 41	- - - -
35	4730 4990 4591 4415 3915	- - - -	- - 4 7 12	64 82 101 369 715	3445 3896 3713 3441 2709	1169 980 755 576 460	23 11 3 1	29 15 5 1	- 6 10 20 19
40. 41. 42. 43. 44.	3382 2182 1588 1763 2551	- - - - 3	23 54 45 123 308	1168 890 797 984 1533	1817 994 569 512 561	355 223 158 112 103		- - - -	19 21 19 32 43
45	2819 2721 2947 2892 2449	8 8 33 48 59	504 521 859 891 904	1606 1532 1567 1490 1141	563 436 366 311 211	81 64 32 30 16	- - - -	- - - -	57 60 90 122 118
50	1829 1610 1096 546 291	61 49 49 40 26	747 681 492 176 89	770 668 390 217 113	140 114 85 59 24	7 8 6 3 1		- - -	104 91 74 51 38
55	166 116 67 39 51	17 16 6 6 4	50 35 20 12 15	53 43 16 12 21	19 7 12 5 3	- 1 - -		- - - -	27 15 12 4 8
60 and Older .	25	7	1	4	5	1	_	-	7

<sup>&</sup>lt;u>a</u>/ Includes mobilized officers.

TABLE 85 - AVERAGE AGE OF USAF OFFICERS BY GRADE IN WHICH SERVING, WORLD-WIDE - FY 1959 THROUGH FY 1969

GRADE IN WHICH SERVING	FY 1959	FY 1960	FY 1961	FY 1962	FY 1963	FY 1964	FY 1965	FY 1966	FY 1967	<u>a</u> / FY 1968	<u>a</u> / FY 1969
ALL GRADES	33.5	34.2	34.2	<u>34.0</u>	34.4	34.0	34.0	<u>34.8</u>	33.9	32.9	33.0
Generals	49.3	49.0	49.3	49.5	49.9	50.1	48.9	51.3	50.9	50.7	50.9
Colonels	44.1	44.6	44.9	45.3	45.8	46.4	47.2	48.3	48.1	48.0	48.4
Lieutenant Colonels	42.3	43.0	43.5	43.4	43.9	44.4	45.0	46.0	45.6	45.2	45.2
Majors	39•7	40.3	40.8	41.3	41.8	42.0	41.6	37.1	38.8	36.9	37.7
Captains	34.7	34.7	34.2	33.5	32.8	32.3	31.5	32.8	30.7	29.8	29.7
lst Lieutenants	26.2	26.6	26.6	25.5	25.9	25.7	25.7	26.8	25.9	25.2	25.1
2nd Lieutenants	23.5	23.4	23.2	23.5	23.6	23.7	23.6	24.4	23.9	23.4	23.6
				i		ļ					
						,					
		<u> </u>					<u> </u>			<u> </u>	

a/ Includes mobilized officers.

TABLE 86 -- USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND WORLD-WIDE, AT END OF QUARTER - FY 1969

END OF QUARTER			, , , , ,		END OF QUAR	1	1		1
Number   N		,		OFFICERS			AII	RMEN	
WAF   Nurses   September (1968)   905314   132308   964   4049   1209   756645   6623   3516   1007   3925   1132   739535   6733   3442   3	END OF QUARTER	TOTAL <u>a</u> /	_	Fe	male				
September (1968)   905314   132308   964   4049   1209   756645   6623   3516     December   886920   131136   1017   3925   1132   739535   6733   3442     March (1969)   867874   139475   1010   3921   1096   721060   7051   3261     June     US AIR FORCE PATIENTS (PIPELINE)      US AIR FORCE PATIENTS (PIPELINE)			Male	WAF	and Other		Male	Female	
December   886920					WORLD-WID	)E			
September (1968)	December March (1969)	886920 867874	131136 130475	1017 1010	3925 3921	1132 1096	739535 721060	6733 7051	3442 3261
December   1094   120   88   1   899   6			<del> </del>	US AI	R FORCE PATIF	NTS (PIPELI	NE)		
September (1968)   81694   14586   59   92   1   61926   1514   3516	December March (1969)	1034 104	120 99	}	8 2	1		7 6	
December   82229   14246			US	AIR FORCE S	STUDENTS (PIPE	LINE) AND A	CADEMY CADE	rs	
September (1968) December	December March (1969)	82229 80526	14246 14119	44	91 91	1	62963 61558	1443 1452	3442 3261
December   520 516				CONT	TINENTAL US (P	ERMANENT PA	RTY)		
September (1968) 287809 32710 264 1178 312 252646 699 December 283141 32582 282 1201 294 247892 890 March (1969) 290952 32779 287 1174 277 255417 1018 June CONTINENTAL US (PERMANENT PARTY)  AERONAUTICAL CHART AND INFORMATION CENTER  September (1968) 146 68 December 146 65 81	December March (1969)	520 516 496 292	84188 83478	692 678	2625 26 <i>5</i> 4	836 816	427781 404085	4394 4581	
December 283141 32582 282 1201 294 247892 890 March (1969) 290952 32779 287 1174 277 255417 1018 290863 32637 279 1183 263 255333 1168  CONTINENTAL US (PERMANENT PARTY)  AERONAUTICAL CHART AND INFORMATION CENTER  September (1968) 146 68 78 81					OVERSEA (PER	MANENT PART	Υ)	<u> </u>	<u></u>
AERONAUTICAL CHART AND INFORMATION CENTER  September (1968) 146 68 78 December 146 65 81	December March (1969)	283141 290952	32582 32779	282 287	1201 1174	294 277	247892 25 <i>5</i> 417	890 1018	
September (1968) 146 68 78 December 146 65 81				CONT	'INENTAL US (P	PERMANENT PAI	RTY)		
December 146 65 81			, , , , , , , , , , , , , , , , , , ,	AERONAUTI	CAL CHART AND	INFORMATIO	N CENTER		
UNIOLADOITED	December March (1969)	146	65 69				81 86		

TABLE 86 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND WORLD-WIDE, AT END OF QUARTER - FY 1969 (CONTINUED)

			OFFICERS			A.	TRMEN	
END OF QUARTER	a/ TOTAL		F	emale	WARRANT OFFICERS			ACADEMY CADETS
		Male	WAF	Nurses and Other Medical	OI P TOEME	Male	Female	ONDE
		cc	ONTINENTAL US	FERMANENT P	ARTY) (Cont	inued)	, L	·. <u>l</u>
			AEROSE	ACE DEFENSE C	OMMAND			
September (1968) December March (1969) June	65796 60543 57811 56743	7570 7287 7095 6973	51 61 61 59	146 136 143 136	167 149 139 137	57235 52285 49639 48583	627 625 734 855	
			AIR FORCE	ACCOUNTING AN	D FINANCE C	ENTER		
September (1968) December March (1969) June	274 294 . 309 345	60 59 56 56	2 1 1 1		1 1 1	210 232 250 286	1 1 1	
			AIR FOR	RCE COMMUNICAT	IONS SERVIC	Ξ		·
September (1968) December March (1969) June	19450 18912 17965 17924	1423 1403 1379 1396	22 2 <sup>1</sup> 4 22 22		51 48 47 46	17709 17172 16224 16135	245 265 293 325	
7,0,0			AIR FORCE	DATA SYSTEMS	DESIGN CENT	ER	<u> </u>	· <del></del>
September (1968) December March (1969) June	433 471 488 501	97 110 117 123			4 3 3 3	328 353 364 372	4 5 4 3	
			AIR FO	DRCE LOGISTICS	COMMAND			·
September (1968) December March (1969) June	14006 13625 13269 13082	3022 3080 3106 3055	26 30 30 32	125 122 127 130	48 44 44 42	10772 10333 9949 9811	13 16 13 12	
			AIR I	FORCE SYSTEMS	COMMAND			<u> </u>
September (1968) December March (1969) June	29399 28535 27389 26670	8788 8903 8931 8831	67 71 65 61	386 365 380 376	46 45 41 44	19697 18760 17587 16963	415 391 385 395	
			AIR RE	SERVE PERSONN	EL CENTER			
September (1968) December March (1969) June	134 127	43 26	3		1 1	90 97		
				NCLASSIFI	1		<u> </u>	

TABLE 86 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND WORLD-WIDE, AT END OF QUARTER - FY 1969 (CONTINUED)

		TOKED WIDE		DF QUARTER	1 1303		emen	
	,		OFFICERS		}	AID	I I I I I I I I I I I I I I I I I I I	
END OF QUARTER	a/ TOTAL	Male	Fer	male	WARRANT OFFICERS	Male	Female	ACADEMY CADETS
		nale	WAF	Nurses and other Medical		Haro	. 0.0210	
		CON	ITINENTAL US	(PERMANENT PA	ARTY) (Conti	nued)		
			AIR 1	TRAINING COMM	AND			
September (1968) December March (1969) June	54698 53787 53345 53235	7651 7611 7509 7522	115 127 129 125	450 411 410 402	96 93 94 93	45560 44771 44423 44332	826 774 780 761	
			A.	IR UNIVERSITY	·		<u> </u>	·
September (1968) December March (1969) June	4617 4549 4511 4679	1806 1784 1819 1939	20 20 14 12	81 86 78 79	13 10 9 11	2577 2520 2461 2509	120 129 130 129	
			HEADQUART	ERS, AIR FORC	E RESERVE		<b>.</b>	
September (1968) December March (1969) June	1593 1532 1198 919	455 431 318 301	7 9 5 6	8 7 8 6	6 5 4 4	1116 1080 863 601	1	
		<u></u>	HEADQU.	ARTERS COMMAN	D, USAF		<u> </u>	
September (1968) December March (1969) June	19943 19802 19151 19609	6014 5941 5978 6068	29 30 32 35	101 96 113 117	92 84 81 82	13464 13415 12704 13042	243 236 243 265	
			HE.	ADQUARTERS US	AF			<u> </u>
September (1968) December March (1969) June	3155 3165 3228 3312	3117 3128 3190 3274	19 19 20 19	5 5 5 5	14 13 13 14			
			MILITA	RY AIRLIFT CO	MMAND			
September (1968) December March (1969) June	69826 68536 61326 57034	9613 9323 9142 8568	81 82 78 75	404 364 349 330	103 96 97 95	58830 57885 50883 4 <b>71</b> 77	795 786 777 789	
			OFFICE	OF AEROSPACE	RESEARCH			
September (1968) December March (1969) June	490 483 489 483	293 287 286 280				197 196 203 203		
			INCI	ASSIFIED	<del></del>		<del></del>	····

## TABLE 86- USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND WORLD-WIDE, AT END OF QUARTER - FY 1969 (CONTINUED)

		OKLD-WIDE	A END	OF QUARTER	1 1909	(CONTINUED)		Ι
			OFFICERS			AI	RMEN	-
END OF QUARTER	TOTAL <u>a</u> /	W 7	F-	male	WARRANT OFFICERS			ACADEMY CADETS
		Male	WAF	Nurses and Other Medical		Male	Female	
		CO	WTINENTAL US	(PERMANENT P	ARTY) (Cont	inued)		
			STRATE	CCIC AIR COMMA	ND			
September (1968) December March (1969) June	138961 134882 128254 127045	21957 21726 21308 21077	134 145 143 147	636 615 625 591	127 121 120 112	115052 111171 104903 104027	1055 1104 1155 1091	
			TACT	CAL AIR COMMA	ND			·
September (1968) December March (1969) June	102904 102274 98118 94921	11360 11459 11515 10928	62 66 71 77	400 387 384 364	107 107 103 99	90919 90199 85985 83394	56 56 60 59	
			US	SAF ACADEMY				L
September (1968) December March (1969) June	1955 1953 1951 2042	907 894 909 926	1 1 1	31 31 32 30	ζ† Γ† Γ†	1010 1021 1003 1079	2 2 2 2	
			USAF S	CURITY SERVIC	I. E		l	1
September (1968) December March (1969) June	6794 7027 7201 7277	676 697 708 764	4 6 6 7		12 13 15 16	6102 6307 6468 6489	4 4 1	
			OVERSEA	(PERMANENT PA	RTY)	L.		
		AERONA	UTICAL CHART	AND INFORMAT	ION CENTER	Alla di mana ang pantinan mang Militad Malinda yang dan dan dan dan dan dan dan dan dan dan	ang manaratan and Prince name or and and and and and and and and and and	
September (1968) December March (1969) June	180 185 186 150	17 18 20 17			1 1 1 1	162 166 165 132		
			AEROSPACE DE	EFENSE COMMAND		*		
September (1968) December March (1969) June	2853 2673 2962 2693	375 366 371 363	A TO BE A TO B	4 5 4 4	8 7 6 6	2465 2295 2581 2319	1	
			IOM	ACCITIED	en er en en en en en en en en en en en en en	AND A SECURE ASSESSMENT ASSESSMENT ASSESSMENT		

TABLE 86 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND WORLD-WIDE, AT END OF QUARTER - FY 1969 (CONTINUED)

			OFFICERS	;		AI	RMEN	
END OF OUADTED	<u>a</u> /		F	emale	WARRANT			ACADEM
END OF QUARTER	TOTAL	Male	WAF	Nurses and Other Medical	OFFICERS	Male	101 103 114 126 1 1 45 46 42 39	CADETS
			OVERSE/	(PERMANENT P	ARTY) (Conti	nued)		
			AIR F	ORCE COMMUNIC	ATIONS SERVI	CE		
September (1968) December March (1969) June	28688 28283 28657 28748	1248 1257 1297 1297	20 21 22 19		37 37 35 33	27282 26865 27189 27273	103 114	
			AII	R FORCE LOGIST	ICS COMMAND		•	
September (1968) December March (1969) June	2369 2301 2455 2316	245 245 247 237	1 1 1		9 9 9	2113 2046 2198 2069	1	
	<u> </u>	····	A	IR FORCE SYSTE	MS COMMAND			
September (1968) December March (1969) June	661 674 743 744	235 225 233 233		1 1 2 1	3 3 2 2	421 445 506 508	1	
				ALASKAN AIR C	OMMAND		<u> </u>	
September (1968) December March (1969) June	9637 9447 9664 9502	854 864 851 844	7 7 6 5	69 71 74 74	18 15 15 13	8644 8444 8676 8527	46 42	
			H	EADQUARTERS CO	MMAND, USAF		J	.I
September (1968) December March (1969) June	10096 9571 10316 10524	30 20 2989 2980 30 58	16 15 16 18	5 5 4 5	33 31 31 28	6991 6496 7247 7383	35 38	
			]	MILITARY AIRL	FT COMMAND		1	<u>.L</u>
September (1968) December March (1969) June	18955 17838 19162 18806	2758 2722 2618 2617	19 21 16 17	145 170 151 138	39 37 32 29	15965 14861 16302 15962	29 27 43 43	
			OF	FICE OF AEROSI	ACE RESEARC	Н		
September (1968) December March (1969) June	37 36 34 33	24 21 21 20				13 15 13 13		

TABLE 86 -- USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND WORLD-WIDE, AT END OF QUARTER -- FY 1969 (CONTINUED)

			OFFICERS			Al	RMEN			
END OF QUARTER	a/ TOTAL		Fe	emale	WARRANT OFFICERS			ACADEMY CADETS		
		Male	WAF	Nurses and Other Medical	GITTOLING	Male	Female	GADETS		
			OVERSE	A (PERMANENT	PARTY) (Con	tinued)				
			P	ACIFIC AIR FO	RCES					
September (1968) December March (1969) June	127347 126376 128184 129773	15514 15397 15462 15289	92 106 113 112	553 553 531 546	93 83 75 76	110897 109912 111601 113227	198 325 402 523			
			S	COMMAND		11889 4				
September (1968) December March (1969) June	13318 13635 15196 14715	1376 1412 1432 1432	9 11 11 12	29 29 28 29	11 10 9 10	11889 12167 13705 13225	4 6 11 7			
			US A	IR FORCES IN	EUROPE					
September (1968) December March (1969) June	52330 51512 52756 52688	5818 5860 6022 6053	87 88 89 84	370 365 378 384	44 46 48 44	45750 44875 45940 45844	261 278 279 279			
			ນຣ	AF SECURITY S	ERVICE					
September (1968) December March (1969) June	18613 17942 17887 17420	745 735 745 692	12 11 12 10		14 13 12 10	17816 17115 17030 16593	26 68 88 115			
			US	AF SOUTHERN C	OMMAND			· · · · · · · · · · · · · · · · · · ·		
September (1968) December March (1969) June	2725 2668 2750 2751	481 471 480 485	1 1 1	2 2 2 2	2 2 2 2	2238 2190 2264 2258	1 2 1 3			

 $<sup>\</sup>underline{a}/$  Includes mobilized personnel. Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 87 -- USAF MILITARY PERSONNEL BY GRADE IN WHICH SERVING, BY COMPONENT, WORLD-WIDE AT END OF QUARTER -- FY 1969

AT END OF QUARTER — FY 1969											
GRADE IN WHICH SERVING	a/ TOTAL	REGULAR AIR FORCE	AIR FORCE RESERVE	AIR NATIONAL GUARD	US AIR FORCE						
		30	September 1968								
WORLD-WIDE - TOTAL (Incl USAFA Cadets)	905314	815386	<u>76317</u>	<u>9905</u>	<u>3706</u>						
<u>WORLD_WIDE</u> - TOTAL (Excl USAFA Cadets)	<u>3516</u> 901798	<u>815386</u>	<u>76317</u>	<del>,</del> 9905	3516 190						
Commissioned and Warrant Officer - Total	<u>138530</u>	65601	<u>71401</u>	<u>1365</u>	<u> 163</u>						
Commissioned Officer - Total General Officer - Total General Lieutenant General Major General Brigadier General	137321 1442 13 43 160 226	64597 434 13 43 157 221	71230 	1349 5 - 1 4							
Colonel	6600 16394 29477 47370 16530 20508	6382 13217 17624 23354 1813 1773	179 2988 11478 23433 14574 18575	37 177 348 479 143 160	2 12 27 104 -						
Warrant Officer - Total Chief Warrant Officer, W-4 Chief Warrant Officer, W-3 Chief Warrant Officer, W-2	1209 1185 24	<u>1004</u> 999 5	-171 -167 -4	<u>16</u> 3 13	18 16 2						
Airman - Total .  Chief Master Sergeant . Senior Master Sergeant . Master Sergeant . Technical Sergeant . Staff Sergeant . Sergeant . Airman lst Class . Airman Basic .	763268 6804 13749 44459 84563 153900 186682 197364 57058 18689	749785 6683 13484 43538 83492 151830 184059 191532 56544 18623	4916 32 95 381 422 882 680 2099 298 27	8540 89 170 540 649 1187 1941 3715 211 38	27 - - 1 2 18 5 1						
		31	December 1968		<u> </u>						
WORLD-WIDE - TOTAL (Incl USAFA Cadets)	886920	801061	74332	<u>7910</u>	<u>3617</u>						
USAFA CADET - TOTAL	3442 883478	801061	- 74332	- 7910	3442 175						
Commissioned and Warrant Officer - Total .  Commissioned Officer - Total .  General Officer - Total .  General .  Lieutenant General .  Major General .  Brigadier General .	137210 136078 443 12 43 160 228	66190 65247 435 12 43 157 223	69802 69639 	1062 1052 	156 140 - - -						
	linci	ASSIFIED									

TABLE 87 -- USAF MILITARY PERSONNEL BY GRADE IN WHICH SERVING, BY COMPONENT, WORLD-WIDE AT END OF QUARTER FY 1969 (CONTINUED)

AT END O	- GOARTER FI	7 1969 (Continue	:D) 		
GRADE IN WHICH SERVING	TOTAL a/	REGULAR AIR FORCE	AIR FORCE RESERVE	AIR NATIONAL GUARD	US AIR FORCE
		31 December 1	L968 (Continued)	)	-
Commissioned and Warrant Officers (Continued) Commissioned Officer (Continued)					
Colonel	6619 16443 29612 46176 18534 18251	6396 13244 18551 23447 1955 1219	184 3051 10774 22262 16419 16946	37 138 259 367 160 86	2 10 28 100 -
Warrant Officer - Total	1132 1115 17	<u>943</u> 938 5	163 160 3	10 3 7	16 14 2
Airman - Total Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Sergeant Airman 1st Class Airman Airman Basic	746268 7001 14271 45548 86289 153516 195201 162229 67017 15196	734871 6905 14049 44773 85379 151835 192129 157882 66742 15177	4530 31 89 355 391 779 882 1788 209 6	6848 65 133 420 519 902 2187 2545 64	19 - - - 3 14 2
			31 March 1969		
WORLD-WIDE - TOTAL (Incl USAFA Cadets)	867874	783117	<u>73</u> 821	<u>7506</u>	<u>3430</u>
USAFA CADET - TOTAL	3261 864613	<u>783117</u>	<u>73821</u>	<u>7506</u>	3261 169
Commissioned and Warrant Officer - Total  Commissioned Officer - Total  General Officer - Total  General	136502 135406 4445 13 43 168 221	65871 64956 436 13 43 164 216	69520 69364 	265 955 	146 131 - - -
Colonel Lieutemant Colonel Major Captain First Lieutenant Second Lieutenant	6644 16495 29595 45920 19534 16773	6421 13329 19102 22604 2030 1034	187 3020 10244 22835 1 <b>7377</b> 15697	33 138 224 386 127 42	3 8 25 95 -
Warrant Officer - Total Chief Warrant Officer, W-4 Chief Warrant Officer, W-3 Chief Warrant Officer, W-2	<u>1096</u> 1079 17	915 910 5	<u>156</u> 153 3	- 10 3 7	15 13 2
	111101	ACCILILI			

TABLE 87 - USAF MILITARY PERSONNEL BY GRADE IN WHICH SERVING, BY COMPONENT, WORLD-WIDE AT END OF QUARTER FY 1969 (CONTINUED)

AT END O	F QUARTER FY	/ 1969 (Continues	s) 			
GRADE IN WHICH SERVING	TOTAL <u>a</u> /	REGULAR AIR FORCE	AIR FORCE RESERVE	AIR NATIONAL GUARD	US AIR FORCE	
	7209 14335 14128 82 125 46483 45742 329 412 87627 86802 346 479 155844 154089 764 991 184157 180974 985 2192 153141 149227 1667 2234 63693 63578 79 32 15622 15591 30 June 1969   862352 786379 70985 879 416 3941 858411 786379 70985 879 129 416 135475 66165 68929 234 141 235475					
Airman - Total	7209 14335 46483 87627 155844 184157 153141 63693	7115 14128 45742 86802 154089 180974 149227 63578	33 82 329 346 764 985 1667	61 125 412 479 991 2192 2234 32		
	: !-	3	0 June 1969			
WORLD-WIDE - TOTAL (Incl USAFA Cadets)	862352	<u>786379</u>	70985	879	4109	
USAFA CADET - TOTAL		<u>-</u> 786379	<u>-</u> 70985		<u>3941</u> <u>168</u>	
Commissioned and Warrant Officer - Total	<u>135475</u>	<u>66165</u>	<u>68929</u>	_234	<u>147</u>	
Commissioned Officer - Total  General Officer - Total  General  Lieutenant General  Major General  Brigadier General	439 13 43 166	13 43 43 163	- - 2	- 2 - 1	132 - - - - -	
Colonel	6673 16407 29282 45444 20601 15562	6463 13381 19346 22657 1333 1651	179 2955 9862 22618 19252 13909	28 63 50 72 16 2	3 8 24 97 -	
Warrant Officer - Total Chief Warrant Officer, W-4 Chief Warrant Officer, W-3 Chief Warrant Officer, W-2	<u>1067</u> 1065 2	900 899 1	151 151 -	- <u>1</u> -	15 14 1	
Airman - Total Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Sergeant Airman lst Class Airman Airman Basic	722936 7238 14495 46724 87967 158270 183772 148074 58310 18086	720214 7218 14428 46510 87770 157838 183361 147644 58257 17188	2056 8 41 155 135 287 241 251 46 892	645 12 26 59 62 145 163 166 6	21 - - - 7 13 1	
		<u>L</u>			L	

a/ Includes mobilized personnel.

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 88 - USAF REGULAR COMMISSIONED OFFICERS BY GRADE IN WHICH SERVING, BY CONTROL BRANCH, WORLD-WIDE - FY 1969

		CD WIDE						
CONTROL BRANCH BY DATE	TOTAL	GENERALS	COLONELS	LIEUTENANT COLONELS	MAJORS	CAP_ TAINS	FIRST LIEUTENANTS	SECOND LIEUTENANTS
31 December (1968) - Total	65247	435	<u>639</u> 6	13244	18551	23447	1955	1219
Nurse Corps Chaplain Corps Dental Corps Medical Corps Medical Service Corps Veterinary Corps Biomedical Sciences Women in the Air Force Other Air Force Male	587 691 1038 719 163 340 208 60674	2 1 14 - 1 - 417 434	14 65 100 251 76 21 10 3 5856	104 194 203 348 126 30 47 46 12146	313 229 239 389 183 63 112 68 16955	370 97 148 36 271 48 155 89 22233	26 - - 47 - 15 - 1867	- - - 16 - 1 2 1200
Nurse Corps Chaplain Corps Dental Corps Medical Corps Medical Service Corps Veterinary Corps Biomedical Sciences Women in the Air Force Other Air Force Male	812 586 694 1029 715 162 334 208 60725	2 1 16 - 1	15 68 102 278 78 22 9 4 5887	111 200 210 354 127 31 48 49	323 225 244 358 195 65 120 71	362 91 137 23 274 43 152 81 21494	1 - - 27 - 5 1 1299	14 - - 2 1635

TABLE 89 — USAF FEMALE PERSONNEL BY TYPE, BY GRADE IN WHICH SERVING WORLD—WIDE — 30 JUNE 1969

TYPE OF PERSONNEL BY GRADE	TOTAL <u>a</u> /	WOMEN IN THE AIR FORCE	AIR FORGE NURSE CORPS	OTHER MEDICAL
Total	12265	8423	<u>3629</u>	213
Officer - Total	<u> 4858</u>	<u>1016</u>	<u>3629</u>	<u>213</u>
Colonel	21	3	15	3
Lieutenant Colonel	282	69	199	14
Major	747	131	586	30
Captain	1973	275	1590	108
First Lieutenant	1012	204	767	41
Second Lieutenant	823	334	472	17
Airman - Total	7407	<u>7407</u>	-	-
Chief Master Sergeant	6	6	-	-
Senior Master Sergeant	31	31	-	-
Master Sergeant	152	152	-	-
Technical Sergeant	266	266	_	-
Staff Sergeant	601	601	-	-
Sergeant	1227	1227	-	-
Airman 1st Class	2809	2809	-	-
Airman	1774	1774	-	-
Airman Basic	541	541	-	-

a/ Includes mobilized personnel.

## NINGI VGGILILD

TABLE 90 - USAF OFFICERS BY AERONAUTICAL RATING, ON FLYING STATUS, BY GRADE IN WHICH SERVING. WORLD-WIDE, AT END OF QUARTER - FY 1969

AERONAUTICAL RATING AND GRADE	<u>b</u> /	<u>b</u> /	<u>b</u> /	<u>5</u> /
	30 SEPTEMBER 1968	31 DECEMBER 1968	31 MARCH 1969	30 JUNE 1969
a/ PILOT - TOTAL  General Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant Warrant Officer  a/ NAVIGATOR/OBSERVER - TOTAL Colonel Lieutenant Colonel Major	42758  372 4169 7962 13734 11894 3428 1199  - 16902  1 380 2068 5720	42389 367 4180 7894 13712 11463 3562 1211 - 16770 1 391 2181 5830	42144 365 4184 7896 13564 11202 3795 1159 - 16592 1 403 2169 5919	41490  363 4177 7768 13314 11031 4047 290  - 16424  1 400 2158 5869
Captain First Lieutenant Second Lieutenant  Warrant Officer  a/ FLICHT SURGEON - TOTAL  General Colonel Lieutenant Colonel Major	7410	7010	6723	6525
	1016	1011	1024	1112
	307	346	355	350
	-	-	-	-
	557	650	<u>725</u>	754
	13	13	14	15
	229	230	228	227
	198	201	210	205
	93	116	128	129
Captain	-	90	145	158
	-	-	-	
	-	-	-	-
	-	-	-	-

a/ Rated officers in flying status 1, 3, and 6.  $\underline{b}/$  Includes mobilized officers.

TABLE 91 - USAF OFFICERS BY AERONAUTI CAL STATUS, WORLD-WIDE, AT END OF QUARTER - FY 1969

RATING AND DESIGNATION	30 SEP 1968	31 DEC 1968	<u>a</u> / 31 MAR 1969	<u>a/</u> 30 JUN 1969
TOTAL	66,734	66,624	66,293	65,776
b/ RATED - TOTAL	60,217	<u>59,809</u>	<u>59,461</u>	<u>58,668</u>
Pilot - Total Command Senior Pilot	42,758	42,389	42,144	41,490
	15,173	15,151	15,207	15,399
	14,478	13,939	13,429	12,650
	13,107	13,299	13,508	13,441
Navigator - Total  Master	16,514	16,388	16,230	16,074
	3,150	3,224	3,284	3,358
	7,561	7,531	7,428	7,309
	5,803	5,633	5,518	5,407
Aircraft Observer - Total  Master	388	382	362	350
	130	137	140	146
	227	216	198	180
	31	29	24	24
Flight Surgeon         - Total           Chief	557	650	725	754
	90	94	93	96
	116	113	114	115
	351	443	518	543
c/ NON-RATED - TOTAL	<u>6,517</u>	<u>6,815</u>	<u>6,832</u>	7 <u>.108</u>
Aeronautical <u>Designation</u> - <u>Total</u>	<u>951</u>	<u>933</u>	874	<u>809</u>
	419	401	363	330
	532	532	511	479
Other - Total	<u>5,566</u>	<u>5,882</u>	5 <b>,</b> 958	<u>6,299</u>

Includes mobilized officers.

Rated officers in flying status 1, 3, and 6. Non-rated officers in flying status 1, 3, 6, 7, and 8.

TABLE 92 - USAF OFFICERS BY AERONAUTICAL RATING ON FLYING STATUS, BY COMMAND, WORLD-WIDE - 30 JUNE 1969

Section	- HOKES HIS				
CONTINENTAL US - TOTAL   36,396   26,100   11,247   2,013	COMMAND		-		, -
Aeronautical Chart and Information Center	TOTAL	<u>65,776</u>	41,490	16,424	<u>7,862</u>
Aeronautical Chart and Information Center         18         15         3         2-5           Aerospace Defense Command         2,614         1,796         563         255           Air Force Accounting and Pinance Center         12         8         4           Air Force Communications Service         250         177         62         11           Air Force Logistics Command         2,707         1,670         603         494           Air Force Systems Command         3,911         3,229         490         172           Air Iniversity         800         545         237         18           Air Force Reserve         99         83         11         5           Air Reserve Personnel Center         -         -         -         -           Data Systems Design Center         1,5         9         6         -           Headquarters US Air Force         1,831         1,342         394         95           Headquarters US Air Force         1,831         1,442         394         95           Headquarters US Air Force         1,829         1,456         3,811         1,499         276           Office of Aerospace Reseachese         12,094         6,233         5,470	PERMANENT PARTY - TOTAL	<u>56,396</u>	<u>38,455</u>	<u>15<b>,</b>139</u>	<u>2,802</u>
Aerospace Defense Command	CONTINENTAL US - TOTAL	<u>39,360</u>	26,100	11,247	2,013
	Aeronautical Chart and Information Center Aerospace Defense Command Air Force Accounting and Finance Center Air Force Communications Service Air Force Cogistics Command Air Force Systems Command Air Training Command Air University Air Force Reserve Air Reserve Personnel Center Data Systems Design Center Headquarters Command, USAF Headquarters US Air Force Military Airlift Command Office of Aerospace Research Strategic Air Command United States Air Force Academy USAF Security Service  OVERSEA - TOTAL  Aeronautical Chart and Information Center Aerospace Defense Command Air Force Accounting and Finance Center Air Force Communications Service Air Force Communications Service Air Force Systems Command Air Training Command Air University Air Force Reserve Air Reserve Personnel Center Data Systems Design Center Headquarters US Air Force Military Airlift Command Office of Aerospace Research Strategic Air Command Tactical Air Command United States Air Force Academy USAF Security Service  Alaskan Air Command Pacific Air Forces United States Air Forces in Europe USAF Southern Command Pacific Air Forces United States Air Forces in Europe USAF Southern Command	18 2,614 12 250 700 2,707 3,911 800 99 1,831 1,829 5,546 60 12,094 6,447 325 102 17,036 200 42 130 3 5 1,214 22 1,566 9 916 46 1 91 256 9,461 2,724 277	15 1,796 8 177 493 1,670 3,249 545 83 - 9 1,342 1,456 3,811 34 6,233 4,906 227 46 12,355 5 49 - 109 30 89 3 1 - 1956 151,101 8 450 37 1 33 194 6,975 2,067 232	3 563 4 62 131 603 490 237 11 - 6 394 330 1,459 14 5,470 1,342 87 41  2,1892 2 14 - 233 6 309 - 445 9 - 255 34 2,143 495 37	255 11 76 434 172 18 5 - 95 43 276 12 391 199 11 15 789 - 3 - 25 1 156 1 21 - 33 28 343 162 8

a/Includes mobilized officers.

Source: Operating Systems Division, Randolph Air Force Base, Texas.

b/Rated officers in flying status 1, 3, and 6. c/Includes flight surgeons in flying status 1,3, and 6, and all non-rated officers in flying status 1,3,6,7, and 8.

TABLE 93 - USAF OFFICERS ON FLYING STATUS BY AERONAUTICAL RATING, BY AGE, WORLD-WIDE SEMIANNUALLY - 31 DECEMBER 1968 AND 30 JUNE 1969

		31 DECEM	BER 1968 <u>b</u>	/		30 ,	JUNE 1969 <u>a</u> / <u>1</u>	2/
AGE GROUP	Total	Pilot	Navigators and Observers	Flight Surgeons	Total	Pilot	Navigators and Observers	Flight Surgeons
<u>TOTAL</u>	<u>59,809</u>	<u>42,389</u>	16,770	<u>650</u>	<u>58,668</u>	41,490	16,424	<u>754</u>
20 thru 24 - Total	<u>3,060</u>	<u>2,379</u>	<u>681</u>		<u>3,309</u>	2 <b>,</b> 504	805	<del></del>
25 thru 29 - <u>Total</u>	13,040	<u>8,914</u>	4,043	_83_	12,672	<u>8,887</u>	<u>3,637</u>	<u>148</u>
30 thru 34 - Total	10,759	<u>6,310</u>	4,335	<u>114</u>	<u>9,591</u>	<u>5,419</u>	4,036	<u>136</u>
35 thru 39 - <u>Total</u>	14,716	<u>10,265</u>	<u>4,309</u>	142	14,817	<u>10,206</u>	4,457	<u>154</u>
40 thru 44 - Total	6,774	_5 <b>,</b> 231	1,452	<u>91</u>	6,617	<u>5,015</u>	1,508	_94
45 thru 49 - Total	<u>8,757</u>	<u>7,156</u>	1,483	<u>118</u>	8,739	<u>7,138</u>	1,484	<u>117</u>
50 thru 54 - <u>Total</u>	2 <b>,61</b> 8	2,087	<u>466</u>	_65_	2,826	2 <b>,</b> 267	<u>494</u>	<u>65</u>
55 thru 59 - Total	82	45	1	<u>_36</u>	94	51	3	40
60 and Older - Total	3	2	<del></del>	_1	3	3	<del></del>	

a/ Includes mobilized officers.
b/ Rated Officers in flying status 1, 3, and 6.

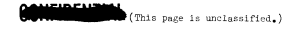


TABLE 94 — ASSIGNED USAF OFFICERS BY OCCUPATIONAL FIELD BASED ON DUTY SPECIALTY, WORLD—WIDE — 30 JUN 1969

WORLD	>-WIDE - 30 JUN 19	069		
		ASSIGNED 1/		
OCCUPATIONAL FIELD	TOTAL	PERMANENT PARTY	STUDENTS	PATIENTS
TOTAL	<u>135475</u>	120588	14775	112
Commander and Director Specialties Pilot and Navigator Observer Aircraft Control Weapons Director Missile Operations Safety Space Systems Audio-Visual Weather Scientific Research and Development Management Development Engineering System Program Management Communications-Electronics Missile Avionics Aircraft Maintenance Unitions Detor Vehicle Maintenance Givil Engineering Cytography Transportation Sipply Services Fuels Deply Management Procurement Management Logistics Financial Data Automation Management Analysis Administration Personnel Manpower Management Education and Training Information Intelligence Security Police Special Investigations Legal Chaplain Medical	4442 44210 631 2958 3529 945 506 337 2312 1984 727 6600 942 5530 626 1057 4455 1331  2268 210 1297 541 222 2645 1782 915 1524 1084 436 3378 2777 932 2336 881 4134 880 881 1209 1173 13315	4399 40560 625 2953 3509 934 488 320 2037 1542 701 5730 834 4811 617 972 4086 1233 2148 207 1281 535 221 2593 1636 890 1453 951 399 3366 2706 898 2202 862 3740 871 852 1183 1169 12242	43 3650 6 5 20 11 18 17 275 442 26 870 108 719 9 85 369 98 120 3 16 6 1 52 146 25 71 133 37 12 71 34 134 19 394 19 29 26 4 1073	
Interim AFSC	2 213 451 6867	2 211 439 1180	2 12 5575	112

 $<sup>\</sup>underline{1}/$  Includes mobilized officers.



TABLE 95 - AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD, BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1968 AND 30 JUN 1969

		. ,	SKILL LEVEL STATUS									
DATE, CATEGORY, AND CAREER FIELD	TOTA	L 	Unskil	led (1)	Semi-Ski	.lled (3)	Skille	ed (5)	Advano	ced (7)		tendent
	Author- ized	As- signed	Author-	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed
31 DECEMBER 1968 - TOTAL	<u>688291</u>	672439	<u>1376</u>	<u> 267</u>	<u>162511</u>	<u>133262</u>	355278	<u>385826</u>	143976	131064	<u>25150</u>	22020
HIGHLY TECHNICAL - TOTAL  irst Sergeant thelligence tather rospace Control Systems Operations communications Operations communications-Electronics Systems issile Electronic Maintenance vionics Systems raining Devices ircraft Accessory Maintenance Missile Maintenance Missile Maintenance Munitions and Weapons Maintenance Education and Training Interim AFSC	338639 2324 12186 4805 24472 30910 56505 6536 16902 2951 34010 115182 3676 23402 4778	333223 2209 10786 4692 24179 31252 56118 6505 17699 3096 30871 112135 3584 25343 4649 105	11 - 8	167 6 3 3 16 - 15 - 19	64924 2115 901 3734 6231 7504 709 3224 109 7573 24144 626 6137 1917	59695 3059 875 5115 6249 8796 688 1676 473 4767 18665 366 6986	173376 7093 2409 11798 18951 32384 3032 7854 1889 18716 55377 1718 11700 455	184493 5289 2638 11388 19429 33174 3232 9757 1736 18915 62752 1928 13814 441	85301 1820 2504 1237 7818 4749 14225 2334 5071 830 7139 29471 1137 4742 2224	75455 1587 2104 940 6645 4759 11995 2160 5454 758 6672 25352 1105 3892 2032	15027 504 474 258 1122 971 2392 461 753 123 580 6190 195 823 181	13413 622 328 239 1028 812 2137, 425, 81, 125 51 535, 18, 63, 196,
TECHNICAL - TOTAL  Photomapping Safety Wire Communications Systems Maintenance Intricate Equipment Maintenance Metal Working Procurement Accounting and Finance and Auditing Data Systems Administrative Information Personnel Special Investigations Medical Aircrew Protection Dental Management Analysis	141386 3028 1009 9030 2772 10259 1479 7060 7425 46918 1824 17805 1028 23735 3700 3539 775	137175 3163 952 8919 2685 9335 1405 6815 7460 46265 2224 17054 980 22398 3549 3233 738	46 	81 	28406 254 85 1507 471 2474 93 1312 1076 8887 530 3059 254 6044 787 1295 278	28455 661 204 1159 334 1830 230 1115 1507 11495 1012 2854 455 3785 569 962 283	77628 2150 269 5774 1687 5986 679 3522 3620 29791 518 7161 - 12673 2089 1709	74983 1828 259 5815 1732 5845 625 3827 3840 25803 723 7551 - 13431 2141 1563	29686 574 595 1548 571 1597 603 1911 2225 7118 698 5610 697 4353 708 466 412	28590 628 430 1753 579 1482 452 1758 7885 7885 413 4902 452 4516 753 651 384	5620 50 60 201 43 197 102 307 504 1110 78 1973 77 657 108 68 85	5066 46 59 190 40 178 98 307 351 1070 76 1747 73 617 86 57 71



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 95 - AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD, BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1968 AND 30 JUN 1969 (CONTINUED)

	TO	TAL	lle al-d	11.4 (1)	Semi-Ski		KILL LEVE	L STATUS	Advanc	-4 /7)	Superin	tendent
DATE, CATEGORY, AND CAREER FIELD	Author-	As~	Author	As-	Author-	As-	Author-	As-	Author-	As-	Author-	9) As-
SEMI-TECHNICAL - TOTAL  Photographic .  Motor Vehicle Maintenance Civil Engineering Mechanical/Electrical Civil Engineering Structural/Pavements Civil Engineering Sanitation Fire Protection Fabric, Leather and Rubber Marine Transportation Supply Services Food Services Fuel Services Supply Printing Special Services Band Security Police  30 JUNE 1969 - TOTAL	208266 4650 8920 14772 17181 2078 9413 2577 228 27748 2350 12034 9978 46032 1243 3286 1726 44050	202041 44472 9079 15089 17870 2080 9521 2603 238 26898 2478 11908 9182 44711 1367 3540 1815 39190 649369	1319 1 4 36 193 23 3 - 15 1 692 - 337 838	19 2 2 - 5 1 - 1 - 1 - 2 346	69181 1042 2249 3303 6753 759 3606 769 34 9279 613 4174 3270 10642 259 858 642 20929 157491	#5112 1070 2338 3705 4824 544 1775 263 64 6306 462 2532 1343 7939 183 7939 183 10578	12ed 104274 2687 5256 8782 7388 1026 4970 1477 117 14384 1119 6212 5481 23277 763 1439 661 19235	126350 2649 5382 8929 10732 1319 6796 1883 124 16948 1391 7583 6706 26925 911 1856 975 25241	28989 823 1197 2371 2339 238 722 322 71 3601 500 1448 1048 9779 201 822 361 3146 141981	27019 678 1191 2258 2042 199 854 446 46 3265 535 1649 995 8498 255 730 379 2999 124469	12ed 4503 97 214 280 508 32 112 9 6 469 117 191 178 1642 20 163 62 403	3541 73 166 197 267 17 96 10 4 375 90 144 138 1348 18 170 58 370
HIGHLY TECHNICAL - TOTAL  First Sergeant Intelligence Weather Aerospace Control Systems Operations Communications Operations Communications-Electronics Systems Missile Electronic Maintenance Avionics Systems Training Devices Aircraft Accessory Maintenance Aircraft Maintenance Missile Maintenance Munitions and Weapons Maintenance Education and Training Interim AFSC	328667 2294 12242 4871 23703 30167 56460 6339 16940 2946 32676 108773 3589 23020 4647	325945 2288 10578 4671 23579 30328 55246 6410 17038 2953 30307 109251 3530 24890 4794	17 	148 1 1 4 5 15 1 4 2 29 82	62734 2088 893 3541 5843 7560 714 3312 103 7194 23037 600 6025 1824	52882 2301 860 4624 4967 7299 611 1671 356 4938 17662 350 5049 2194	168701 7032 2430 11212 18584 32408 2907 7758 1889 17993 52933 1664 11474 417	187521 5971 2616 11498 20167 34051 3321 9504 1744 18870 62148 1919 15275 437	82896 1791 2654 1268 7859 4747 14073 2268 5118 827 6935 27318 1133 4687 2218	72758 1759 1963 955 6472 4411 11838 2071 5088 731 6048 24441 1073 3927 1981	14319 503 468 280 1091 980 2418 450 752 127 552 5485 192 834 187	12636 529 342 239 981 778 2043 406 771 122 451 4996 186 610 182

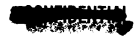




TABLE 95 - AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD. BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1968 AND 30 JUN 1969 (CONTINUED)

							SKILL LE	VEL STATU	'S			
DATE, CATEGORY, AND CAREER FIELD	101	AL	Unskill	ed (1)	Semi-Skilled (3)		Skilled (5)		Advan	ced (7)	Superi	ntenden (9)
	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed
CHNICAL - TOTAL	138967	133012	46	192	27183	25581	76475	<u>75588</u>	29581	26802	5682	4859
Photomapping	2974	2944	<u>46</u>	192 1	252	485	2113	1833	558	574	51	51
Safety	1001	950	_	_	86	171	259	276	593	450	63	53
Wire Communications Systems Maintenance	8891	8723	_	_	1622	1355	5554	5706	1522	1495	193	167
Intricate Equipment Maintenance	2055	1907	i _	_	268	352	1315	1122	438	405	34	28
Metal Working	10307	9255	5 1	_	2427	1766	6096	5955	1594	1378	185	156
Procurement	1478	1368	2	1	90	189	683	637	593	452	110	89
Accounting and Finance and Auditing	6938	6500	8	46	1263	1079	3478	3607	1882	1479	307	289
Data Systems	7335	7278	_	2	917	1210	3605	4087	2290	1643	523	336
Administrative	46585	44376	10	2	8575	9617	29575	26578	7292	7129	1133	1050
Information	1807	2165	_	ī	530	911	501	776	697	409	79	68
Personnel	17437	17487	2	_	2895	3170	7004	7668	5529	4948	2007	1701
Special Investigations	995	1032		_	234	477		! -	684	487	77	68
fedical	23239	21506	10	129	5956	3363	12289	13170	4330	4252	654	592
Aircrew Protection	3646	3631	8	127	771	591	2046	2221	705	731	116	88
Dental	3521	3166	ì	_	1291	727	1696	1799	464	586	69	54
Management Analysis	758	724	1 -		6	118	261	153	410	384	81	69
II-TECHNICAL - TOTAL	20 591 5	190412	<u>775</u>	16	67574	36809	103491	125188	29504	24909	4571	3490
Audio - Visual	4697	4349	1 1	<u>16</u> 1	1092	848	2668	2764	840	662	96	71
fotor Vehicle Maintenance	8667	8533	-	2	2068	2099	5187	5204	1192	1084	220	744
Civil Engineering Mechanical/Electrical	14859	14778	36	2	3299	2909	8890	9596	2364	2083	270	190
Civil Engineering Structural/Pavements	16554	16203	203	_	6198	3507	7318	10643	2321	1796	514	257
Civil Engineering Sanitation	2069	1960	23	- 1	750	368	1026	1375	235	201	35	16
Fire Protection	9456	8521	3	-	3529	1572	5048	6170	759	686	117	93
Pabric, Leather and Rubber	2520	2405	_	_	731	212	1470	1778	310	406	1 16	′g
Marine	227	234	_	-	29	61	121	1114	71	54	6	5
Transportation	28213	24622	15	- 1	9064	5711	14503	15553	4124	2977	507	380
Supply Services	2487	2244	3	1	658	429	1156	1230	550	496	120	89
Good Services	11735	11050	8	-	4036	2354	6050	7076	1450	1426	191	144
Fuel Services	9994	8383	1	-	3235	1301	5498	6085	1079	865	181	132
Supply	44780	42635	63	- 1	10748	6680	22730	26468	9630	8147	1609	1339
Printing	1236	1267	1 '	Т	244	143	765	863	207	242	20	19
Special Services		3441	- 4	2	791	608	1419	1951	862	710	197	170
Band	3273 1726	1727	4	2	. 791 . 644 :	285	659	1951	360	349	63	58
			100 5	-	~	7722				2675	416	371
Security Police	43422	38060	415	9	20458	7722	18983	27283	3150	20/5	410	1 3/1

Source: Operating Systems Division, Randolph Air Force Base, Texas.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

#### TABLE 96 - REGULAR USAF OFFICERS SELECTED FOR PERMANENT PROMOTION, WORLD-WIDE - FY 1969

(All data reflect officers selected for promotion. The actual number promoted would be somewhat less, due to deaths resignations, retirements, etc. The date indicated is that of the Selection Board reports and does not necessarily reflect the date of the actual promotions. Selections, with the exception of Lieutenants, are made annually by Headquarters, USAF Selection Boards. Second Lieutenants are promoted in accordance with Section 8298, Title 10, USC and AFR 36-11, dated 9 August 1963.)

GRADE TO WHICH PROMOTED	OFFICERS SELECTED	GRADE TO WHICH PROMOTED	OFFICERS SELECTED	GRADE TO WHICH PROMOTED	OFFICERS SELECTED
TOTAL	10,633	Lieutenant Colonel - Total	2,083	Captain - Total	3,261
LINE - TOTAL OTHER THAN LINE - TOTAL .	9 <b>,</b> 985 648	Line Other Than Line	1,957 126	Line	3,080 181
Colonel - Total	590	Major - Total	3,039	First Lieutenant - Total .	1,660
Line Other Than Line	552 <b>3</b> 8	Line Other Than Line	2,803 236	Line Other Than Line	1,593 67

Source: Operating Systems Division, Randolph AFB, Texas

TABLE 97 - TEMPORARY PROMOTIONS OF USAF OFFICERS TO GENERAL OFFICERS BY GRADE TO WHICH PROMOTED, WORLD-WIDE - FY 1969

(Table below indicates the number of actual promotions by quarter in which promoted for the periods covered. Temporary promotions covered both regular and nonregular officers.)

QUARTER	TOTAL	GENERAL	LIEUTENANT GENERAL	MAJOR GENERAL	BRIGADIER GENERAL
TOTAL	<u>53</u>	3	4	-	<u>46</u>
First Quarter	6	2 - 1 -	2 - 2 -	- - -	21 6 17 2

Source: Operating Systems Division, Randolph AFB, Texas

#### TABLE 98 - USAF OFFICERS SELECTED FOR TEMPORARY PROMOTIONS, WORLD-WIDE - FY 1969

(Selections made by Selection Boards do not necessarily mean actual promotions, as cancellations may be made because of normal attritions, etc. The table includes both regular and nonregular officers. Temporary promotion to Captain and temporary promotions of all Second Lieutenants to First Lieutenant are not included in the table as such promotions were not accomplished by action of a selection board.)

CRADE TO WHICH SELECTED	OFFICERS SELECTED	GRADE TO WHICH SELECTED	OFFICERS SELECTED
TOTAL LINE OTHER THAN LINE  Colonel - Total Line Other Than Line  Lieutenant Colonel - Total Line Other Than Line	7,172 617 1,165 1,097 68 2,988	Major - Total	3,636 3,320 316

Source: Operating Systems Division, Randolph AFB, Texas

TABLE 99 -- PROMOTIONS OF TOP SIX GRADE AIRMEN BY FISCAL YEAR -- FY 1965 THRU FY 1969

			FISCAL YEAR		
GRADE TO WHICH PROMOTED	<b>19</b> 65	1966	<b>19</b> 67	<b>19</b> 68	<b>19</b> 69
TOTAL	84420	162338	<u>157686</u>	<u>176153</u>	236329
Chief Master Sergeant (E-9)	821	781	1556	1881	1224
Senior Master Sergeant (E-8)	2243	2635	4542	5111	3659
Master Sergeant (E-7)	7343	13365	9826	10524	12335
Technical Sergeant (E-6)	116 <i>5</i> 9	29332	17951	<b>1</b> 8882	24699
Staff Sergeant (E-5)	19215	<b>3</b> 7885	26 583	38214	54199
Sergeant (E-4)	43139	78340	97228	101541	140213

Source: Operating Systems Division, Randolph Air Force Base, Texas.

## TABLE 100 - GAINS AND LOSSES OF USAF OFFICERS TO THE ACTIVE MILITARY STRENGTH WORLD-WIDE - FY 1969

ITEM DESCRIPTION	TOTAL	COMMIS OFFI	SIONE CERS	CD .	WARRA OFFIC	
	IOTAL	MALE	WAF	AFN/MS	MALE	WAF
			GAI	NS <u>a</u> /		
TOTAL	13,119	12,145	241	<u>733</u>	-	-
To EAD from AFRES (Initial Tour)	7,538	6,812	-	726	-	-
To EAD from AFRES (Second or Subsequent Tour) To EAD from ANG (Initial Tour)	44	43 1	1 -	-	_	-
To EAD from ANG (Second or Subsequent Tour) To EAD from Retired Status	7 6	7	-	- -	-	-
Commissioned in Regular Air Force	29 692	29 692	-	- -	-	- -
RES Officers Released and Immediately Recalled Without Break in AMS  Commissioned from OTS Through Bootstrap Program	4 160	4 160	-	-	-	<u>-</u>
REG Officers Recalled as Temporary Officers Without Component	2 14	2	-	<u>-</u> 5	-	-
Transferred from Army or Navy	354	353	i	-	-	-
Commissioned from OTS (not AECP) Recalled to EAD from ANG and Air Force Reserves	4,246 20 20	4,007 18	239	5	-	- -
Unknown - Unitorm Ulifeer Record Incomplete,	20	10	LOSSE	S <u>a</u> /	<u></u>	
TOTAL	15,917	14,596	107	923	291	-
Resigned - Hardship	58	57	-	1	-	-
Resigned - Completion of Required Service	1,4 <i>5</i> 4 18	1,445 18	1 -	8 -	-	<del>-</del>   -
Resigned - Withdrawal of Ecclesiastical Indorsement	9 18	9 18	-	<u> </u>	_	<u>-</u>
Resigned - Substandard Performance	27 11	20 10	1	7	-	-
Resigned - Homosexuality (Class III)	4 27	4 24	_	- 3	-	-
Resigned - In Lieu of Courts-Martial	25	24	- 6	ĺ	-	-
Resigned - Unqualified or Other Reasons  Discharged - Substandard Performance of Duty (Voluntary)	104	92 1	-	5	1	-
Discharged - Unfitness (Voluntary)	5 67	4 2	10	1 55	-	-
Discharged - Pregnancy (Voluntary)	189 5	2	25	162 2	-	<u> </u>
Discharged - Failure of Selection of Permanent Promotion (Voluntary) . Discharged - Conscientious Objectors	52 1	50 1	-	2	-	<u>-</u>
Discharged - Homosexuality Class II (Board Action or in Lieu of) Discharged - Unfitness (Board Action or in Lieu of)	2 12	2 12	-	-	_	-
Discharged - Substandard Performance of Duty(Board Action or in Lieu of)	4	4	-	-	-	-
Withdrawal of Ecclesiastical Indorsement (Board Action or in Lieu of). Discharged - Pregnancy (Board Action)	1 55	-	7	48	-	-
Discharged - Parenthood - Minor Children (Board Action)	7 81	79	1 -	6 2	-	-
Voluntary Release from EAD - Completion of Required Service Voluntary Release from EAD - Revert to WO Status	84 2	81 2	-	3 -	-	-
Voluntary Release from EAD - To attend School Expiration of AD Committment - Other	161 368	1 <i>5</i> 8 351	1	2 16	_	  -
Expiration of AD Committment - Established Date of Separation Failure of Selection for Promotion - Permanent - Reserve	5,083 11	4,642	20	421 1	_ i	<u> -</u>
Failure of Selection for Promotion - Temporary	279	261	8	10	-	] -
Disapproval of Requests for Extension of EAD	365 850	319 842	1 3	45 1	- 4	- - -

TABLE 100 - GAINS AND LOSSES OF USAF OFFICERS TO THE ACTIVE MILITARY STRENGTH WORLD-WIDE - FY 1969 ( $C_{ONTINUED}$ )

ITEM DESCRIPTION	TOTAL		ISSION FICER	≅D	WARRA OFFIC	
TIEM DESCRIPTION		MALE	WAF	AFN/MS	MALE	WAF
		LOSSES	(Contir	nued) <u>a</u> /	′	
Under Sentence to Dismissal - Awaiting Review	- - - - - - 2 549 836 1 1 95 45 - 1 1 - 328 27 600 2,052 406 262 211 978	- - 2 530 814 1 1 87 36 - 1 2 323 27 570 67 1,877 359 235 182 1	1 1 3 6 -	17 17 17 17 4 - 8 2 12 8 9 24 - 5	1 1 1 1 1 157 39 16 2 43	

 $<sup>\</sup>underline{a}/$  Includes mobilized officers.

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE IOI — GAINS, LOSSES, AND STATUS CHANGES OF AIRMEN TO USAF ACTIVE MILITARY STRENGTH, WORLD—WIDE — FY 1969

ITEM DESCRIPTION	TOTAL	AIRM	EN_
THE DESCRIPTION	TOTAL	Male	WAF
		GAINS	
GAIN TOTAL	125,979	121,810	4,169
From Civilian Status - Total	323	322	1
To Extended Active Duty from Air Force Reserves	132 57 6	131 57 6	1 -
To EAD from AFRes for 1 Year to Attend USAF Prep School	128	128	-
Enlistment - Total	122,914	118,765	4,149
No Prior Service a/ Prior Active Military Status Former Commissioned Officer or Warrant Officer For Aviation Cadet For Officer Training School	116,857 964 47 - 5,046	960 960 44 - 4,708	3,804 4 3 - 338
From Dropped from Rolls - Total	544	544	_
Returned from Desertion	220 13 297 14	220 13 297 14	 - - -
Correction of Previously Reported Separation - Total	2,198	2,179	13
	L	OSSES	<u> </u>
LOSS TOTAL	162,706	159,816	2,890
Separated or Released on Expiration of Term of Service - Total	25,526	25,346	180
Separation - ETS Obligated Service	24,347 575 604	24,175 575 596	172 - 8
Separation or Release Prior to ETS for Convenience of Gov - Total	99,940	99,028	912
To accept commission in the AF or recall to Active Duty as officer in the AFRes To accept recall or Active Duty as W/O To attend AF Academy To accept commission or appointment in another branch of US Armed Forces To enter any of the other service academies Separation for unique or unusual reasons To NARS pending appointment in ANG To accept commission as officer from OCS or OTS To accept commission from AVC or Aviation Student status Separation - best interests of the Air Force Separation - concealment of certain juvenile records Sole Surviving Son Release essential to national health, safety or interest Release to accept public office Separation - to enter civilian police agency Conscientious Objector	23 40 41 93 - 216 - 4,118 - 6 1 19 117 2 84 33 18	23 39 41 93 - 211 3,899 - 5 1 19 117 2 84 33 18 13,795	211

TABLE 101 - GAINS, LOSSES, AND STATUS CHANGES OF AIRMEN TO USAF ACTIVE MILITARY STRENGTH, WORLD-WIDE - FY 1969 (CONTINUED)

WORLD-WIDE - FY 1969 (CONTINUED)			
Early release for Christmas	2,432	2,424	8
ETS separation of airman who executed voluntary extension	7	7	-
Early release after original ETS of personnel serving on a voluntary extension	286	285	1
Early release for medical or dental school	4	4	-
Obesity	1,932	1,620	1 312
Failure to meet minimum requirements for retention in the Air Force	1,932	52	14
Marginal producer	1,762	1,751	ii
Early release program specifically directed by HQ USAF	61,392	61,152	240
Separation - Insufficient service retainability for PCS (other than OS returnees)	505	504	1
Release of unit of ANG and ANGUS from active Fed Svc and return to State	7,778	7,778	-
Release of Reserve units	2,679	2,677	2
Association many	17 001	15 257	1 724
Attrition - Total	17,081	15,357	1,724
Discharge - marriage	355	_	355
Discharge - pregnancy	889	_	889
Discharge - parenthood/minor children	10	-	10
Discharge - minority	2	2	-
Discharge - hardship/dependency	3,66]	3,619	42
Voidance of enlistment or induction		1	-
Unconditional resignation	1	īl	-
Resignation for the good of the service	25	24	1
Request for discharge for the good of the service	399	391	8
Unsuitability - multiple reasons - individual evaluation	210	206	4
Unsuitability - multiple reasons - board entitlement	75	75	-
Class I homosexual - convicted by general court-martial	2	- 2	-
Class II homosexual - convicted by general court-martial	65	2 63	2
Unfitness - discharge as a result of board action - Class II homosexual	174	152	22
Unfitness - multiple reasons	162	161	ī
Unsuitability - inaptitude - board entitlement	23	23	-
Unsuitability - inaptitude - individual evaluation	106	104	2
Unsuitability - enuresis board - entitlement	3	3	-
Unsuitability - enuresis - individual evaluation	20 712	20 672	40
Unsuitability - character and behavior disorders - board entitlement	1,649	1,481	168
Unsuitability - character and behavior disorders - individual evaluation Discharge - physical disability entitled to severance pay	990	970	20
Discharge - physical disability not entitled to severance pay (misconduct)	9	9	
Discharge - physical disability not entitled to disability severance pay - EPTS .	3,855	3,746	109
Discharge - physical disability EPTS not entitled to severance pay	167	160	7
Unfitness - frequent involvement in discreditable incidents	901	892	9
Unsuitability - financial irresponsibility - individual evaluation	70 17	70 17	_
Unfitness - an established pattern showing dishonorable debts	5	5	_
Unsuitability - financial irresponsibility - board entitlement	66	65	1
Unfitness - unsanitary habits	2	2	-
Misconduct - fraudulent enlistment	17	13	4
Misconduct - desertion - trial barred by 10 USC 843	8 <b>4</b>	8 4	-
Misconduct - desertion - prolonged unauthorized absence	5	5	_
Misconduct - AWOL - trial waived	144	144	_
Unsuitability - alcoholism - board entitlement	33	33	-
Desertion (court-martial)	17	17	-
Unsuitability - alcoholism - individual evaluation	20	18	2
Discharge - convicted by court-martial - other than desertion	113	113	-
Unsuitability - homosexual tendencies (Class III) - waiver of board Unsuitability - homosexual tendencies (Class III) - result of board action	159 37	153	6 4
Unfitness - drug addiction, habituation, the unauthorized use or possession of	341	340	i
Unfitness - an established pattern for shirking	16	16	-
Unfitness - sexual perversion	63	62	1
Unsuitable - apathy, defective attitudes	194	186	8
Unsuitability - sexual deviate - board entitlement	2	2	-
Unsuitability - apathy, defective attitudes - individual evaluation	326 3	322	4
Unsuitability - sexual deviate - individual evaluation	953	949	4
Military Personnel Security Program	955	-	-
,, ,,			
UNCLASSIFIED			]
บเ <b>ก</b> นหลองแ เนม			1
		L	L

TABLE 101 - GAINS, LOSSES, AND STATUS CHANGES OF AIRMEN TO USAF ACTIVE MILITARY STRENGTH, WORLD-WIDE - FY 1969 (CONTINUED)

WORLD-WIDE - FY 1969 (CONTINUED)			
Correction - Total	694	681	13
Correction - Deletion of previously reported accessions	694	681	13
Dropped from Unit Rolls - Total	595	590	<u>5</u>
As absentee or deserter	513 70 10 2	508 70 10 2	5 - - -
Retired - Total	18,870	18,814	56
Discharged from enlisted status and retirement as an officer Retirement after 20 but less than 30 years active Federal service Retirement after 30 years active Federal service Voluntary retirement in lieu of other administrative action Physical disability retirement - Tmpry disability list - after application Physical disability retirement - Placed on temporary disability retired list Permanently retired by reason of physical disability Permanently retired by reason of physical disability - after application Release from EAD and revert to retired list Release from EAD in lieu of discharge and severance pay (10 USC 1331-1337)	129 14,145 67 9 45 1,584 2,400 422 67 2	129 14,120 67 9 45 1,572 2,385 418 67 2	25 - - 12 15 4 -
			··-
	STAT	TUS CHANGE	ES
TOTAL		TUS CHANGE	802
TOTAL			
	154,754	153,952	802
Immediate Reenlistments - Total	154,754 82,124	153,952 81,775	802 349
Immediate Reenlistments - Total	154,754 82,124 70,889	153,952 81,775 70,622	802 349 267
Immediate Reenlistments - Total	154,754 82,124 70,889	153,952 81,775 70,622	802 349 267
Immediate Reenlistments - Total  Regular, Air Force Reserves or Air National Guard Separated on ETS and Immediately Reenlisted in Regular Air Force	154,754 82,124 70,889 11,234	153,952 81,775 70,622 11,152	802 349 267 82
Immediate Reenlistments - Total  Regular, Air Force Reserves or Air National Guard Separated on ETS and Immediately Reenlisted in Regular Air Force  Regular, Air Force Reserves or Air National Guard Separated Prior to ETS and Immediately Reenlisted in Regular Air Force  Regular Air Force Resignee Immediately Reenlisted in Regular Air Force  Entered Enlistment Extension - Total.	154,754 82,124 70,889 11,234 1 8,379	153,952 81,775 70,622 11,152 1 8,331	802 349 267 82 - 48
Immediate Reenlistments - Total  Regular, Air Force Reserves or Air National Guard Separated on ETS and Immediately Reenlisted in Regular Air Force  Regular, Air Force Reserves or Air National Guard Separated Prior to ETS and Immediately Reenlisted in Regular Air Force  Regular Air Force Resignee Immediately Reenlisted in Regular Air Force  Entered Enlistment Extension - Total.  Adjustment of ETS for Extensions Entered into and Bonus is Paid (24 or more Months)  Adjustment of ETS for Extensions Entered into and Bonus is not Pavable. (Less	154,754 82,124 70,889 11,234 1 8,379 104	153,952 81,775 70,622 11,152 1 8,331 103	802 349 267 82 - 48 1
Immediate Reenlistments - Total  Regular, Air Force Reserves or Air National Guard Separated on ETS and Immediately Reenlisted in Regular Air Force  Regular, Air Force Reserves or Air National Guard Separated Prior to ETS and Immediately Reenlisted in Regular Air Force  Regular Air Force Resignee Immediately Reenlisted in Regular Air Force  Entered Enlistment Extension - Total.  Adjustment of ETS for Extensions Entered into and Bonus is Paid (24 or more Months)  Adjustment of ETS for Extensions Entered into and Bonus is not Payable. (Less than 24 Months).	154,754 82,124 70,889 11,234 1 8,379 104 8,275	153,952 81,775 70,622 11,152 1 8,331 103 8,228	802 349 267 82 - 48 1

a/ Includes O Inductees (Unclassified USAF Component).

SOURCE: Operating Systems Division, Randolph Air Force Base, Texas

TABLE 102 - GAINS AND LOSSES OF USAF OFFICERS BY GRADE, WORLD-WIDE, BY QUARTER -- FY 1969

DATE OF GAIN OR LOSS	TOTAL	GENERAL	COLONEL	LIEUTENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEUTENANT	SECOND LIEUTENANI	WARRANT OFFICER
					GAINS				
TOTAL	13,119	4	<u>13</u>	<u>10</u>	<u>276</u>	<u>2,146</u>	<u>705</u>	9 <b>,</b> 965	-
First Quarter Second Quarter . Third Quarter Fourth Quarter .	4,748 2,222 2,496 3,653	- 1 ? 1	4 3 4 2	2 2 3 3	221 35 10 10	1,514 199 174 259	397 98 121 89	2,610 1,884 2,182 3,289	-
					LOSSES				
TOTAL	15.917	<u>65</u>	<u>822</u>	1,942	<u>1,961</u>	9,647	<u>923</u>	<u> 262</u>	<u>295</u>
First Quarter Second Quarter . Third Quarter . Fourth Quarter .	5,885 3,558 3,100 3,374	33 6 18 8	416 227 126 53	834 537 323 248	697 490 334 440	3,418 1,872 2,068 2,289	273 272 144 234	59 71 49 83	155 83 38 19

TABLE 103 - GAINS AND LOSSES OF AIRMEN BY GRADE, WORLD-WIDE, BY QUARTER - FY 1969

DATE OF GAIN OR LOSS	rotal.	CHIEF MASTER SERGEANI	SENIOR MASTER SERGEANT	MASTER SERGEANT	TECH- NICAL SERGEANI	STAFF SER- GEANT	SER- GEANT	AIRMAN FIRST CLASS	AIRMAN	AIRMAN BASIC	AVI- ATION CADET
					GAIN	IS					
TOTAL	125979	<u>12</u>	<u>.23</u>	<u>117</u>	225	1337	<u>1530</u>	<u>823</u>	<u>890</u>	121022	-
First Quarter Second Quarter Third Quarter Fourth Quarter	35928 30638 26453 32960	2 2 4 4	5 5 6 7	30 22 38 27	44 37 82 62	179 123 789 246	502 247 420 361	276 112 265 170	277 227 108 278	34613 29863 24741 31805	- - -
					Labs.						
TOTAL	162706	1052	<u>1782</u>	6449	<u>7334</u>	28416	83867	22434	<u>3980</u>	<u>7392</u>	-
First Quarter Second Quarter Third Quarter Fourth Quarter	34422 46592 43749 <b>37</b> 943	400 262 236 154	622 395 453 312	2338 1822 1017 1272	2384 2034 1413 1503	5105 7853 6797 8661	16845 24456 25631 16935	4089 6922 55 <b>31</b> 5892	822 1067 973 1118	1817 1781 1698 2096	- - -

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 104 — LOSSES OF USAF OFFICERS BY AERONAUTICAL STATUS, BY AGE GROUP, WORLD-WIDE FY 1969

(Data excludes Medical Personnel)

						AGE 0	ROUP				÷	
AERONAUTICAL STATUS	TOTAL <u>a</u> /	23 and Younger	24 Th <b>ru</b> 26	27 Th <b>ru</b> 29	30 Thru 32	33 Thru 35	36 Thru 38	39 Thru 4 <b>1</b>	42 Thru 44	45 Th <b>ru</b> 47		51 and Older
TOTAL	12,616	<u>51</u>	1,372	<u>3,861</u>	1,233	<u>639</u>	<u>584</u>	<u>525</u>	<u>655</u>	1,125	1,309	1,262
Pilots	4,890	2	153	954	495	347	283	276	348	666	735	631
Observers	189	-	-	-	-	1	5	5	24	47	56	51
Navigators	1,568	1	66	422	230	132	125	55	103	156	151	127
Non-Rated	5,969	48	1,153	2,485	508	159	171	189	180	256	367	453
											ı	

a/ Includes mobilized officers.

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 105 - ENLISTMENTS AND REENLISTMENTS BY GRADE, BY SEX, WORLD-WIDE - FY 1969

TYPE OF ENLISTMENT OR REENLISTMENT	TOTAL	CHIEF MASTER SER- GEANT	SENIOR MASTER SER- GEANT	MAS- TER SER- GEANT	TECH- NICAL SER- GEANT	STAFF SER- GEANT	SER- GEANT	AIRMAN FIRST CLASS	AIRMAN	AIRMAN BASIC
TOTAL	205329 200830 4499	1615 1615 -	30 <i>5</i> 4 3046 8	8296 8270 26	18452 18384 68	34792 34648 144	17193 17062 131	617 615 2	575 566 9	120735 116624 4111
No Prior Service Enlistment - Total Male	116857 113053 3804	- - -	-	- - -		- - -	- - -	- - -	500 491 9	<u>116357</u> 112562 3795
Enlistment for Officer Training School or Aviation Cadet - Total Male	5046 4708 338	- - -	-	- - -	- - -	619 597 22	- - -	- - -	<u>51</u> 51	4 <u>376</u> . 4060 316
Prior Service Enlistment - Total .  Male	1011 1004 7	- - -	1 1 -	<u>5</u> 5	19 19 -	184 180 4	<u>568</u> 565 3	214 214 -	18 18	<u>2</u> 2
Immediate Reenlistment - Total	82415 82065 350	1615 1615 -	3053 3045 8	8291 8265 26	18433 18365 68	33989 33871 118	16625 16497 128	40 <u>3</u> 401 2	<u>6</u> -	- - -

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 106 — ENLISTMENTS AND REENLISTMENTS BY TERM OF ENLISTMENT, BY SEX, WORLD—WIDE — FY 1969

TYPE OF ENLISTMENT OR REENLISTMENT	TOTAL	2 YEARS	3 YEARS	4 YEARS	5 YEARS	6 YEARS
TOTAL	205329 200830 4499	49 <u>3</u> 421 72	9868 9829 39	183240 178879 4361	3340 3329 11	8388 8372 16
No Prior Service Enlistment - Total Male	116857 113053 3804	<u>5</u> 5	- - -	116852 113048 3804	- - -	- - -
Enlistment for Officer Training School or Aviation  Cadet - Total  Male  Female	5046 4708 338	488 416 72	- - -	4558 4292 266	- - -	- - -
Prior Service Enlistment - Total	1011 1004 7	- - -	<u>6</u> -	<u>988</u> 981 7	<u>6</u> -	<u>11</u> 11 -
Immediate Reenlistment - Total	82415 82065 <b>35</b> 0	- - -	9862 9823 39	60842 60558 284	333 <u>4</u> 3323 11	8377 8361 16

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 107 - ENLISTMENTS BY EDUCATIONAL LEVEL, WORLD-WIDE BY QUARTER - FY 1969

			<del> </del>	E	DUCAT 10	NAL LEVE	•	·				,	
DATE AND TYPE OF ENLISTMENT	TOTAL			Non-High School or Non-Graduate		High School Graduate		Less Than 2 Years College		More Than 2 Years College No Degree			r More rees
	Total	Male	Fe- msle	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- nale
TOTAL <u>a</u> /	122914	<u>118765</u>	<u>4149</u>	<u>7655</u>	-	<u>86640</u>	3565	<u>6043</u>	139	<u>6801</u>	<u>101</u>	11626	344
No Frior Service Enlistment - Total	1168 <i>57</i> 33709 28841 24184 30123	113053 32619 27976 23289 29169	3804 1090 865 895 954	7577 1465 1749 1706 2657		85785 26244 22047 17045 20449	3560 1022 814 833 891	6017 1287 1227 1333 2170	139 34 26 37 42	6778 1822 1708 1521 1727	101 33 25 23 20	1801 1245 1684 2166	1 - 2 1
Prior Service Enlistment - Total  First Quarter	1011 726 159 54 72	1004 724 158 53 69	2 1 1 3		-	855 628 136 45 46	5 2 - 3	26 14 10 1 1	-	23 8 3 2 10	-	22 4 2 5 11	<u>2</u> 1 1
Enlistment for Officer Training School or Aviation Cadet - Total  First Quarter	5046 990 1177 1090 1789	4708 863 1107 1050 1688	338 127 70 40 101		- - - -	- - - -		- - - -		-		4708 863 1107 1050 1688	338 127 70 40 101

<sup>&</sup>lt;u>a</u>/ Excludes 0 Inductees (Unspecified USAF Component).

Source: Operating Systems Division, Randolph AFB, Texas.



TABLE 108 - NON-PRIOR SERVICE ENLISTMENTS BY ARMED FORCES QUALIFICATION TEST (AFQT) MENTAL CATEGORY, BY QUARTER FY 1969

(AFQT Mental Category indicates the group to which an airman belongs as determined by the score he has made on the Armed Forces Qualification Test (AFQT).

							PERSO	ONNEL BY	CATEGORY	ť				
ENLISTED BY DATE AND SEX	TOTAL		Category 1 (93-100)		Category 2 (65-92)		Çatego: (31-6		Category 4 (10-30)		Category 5 (9 and below)		Category Unknown or Non-Tested	
	Number	Per Cent	Mun- ber	Fer Cent	Rum- ber	Per Cent	Num- ber	Fer Cent	Num- ber	Fer Cent	Num-	Fer Cent	Mumber	Per Cent
<u>TOTAL</u>	116857	100.0	<u>9467</u>	8.1	46139	39.5	40823	34.9	20018	17.1	-	-	410	<u>.4</u>
*MALE - TOTAL <u>a</u> /	113053 3804	100.0	9156 311	8.1 8.2	43106 3033	38.1 79.7	40374 449	35.7 11.8	20018	17.7	-	-	399 11	.4
First Quarter (1 Jul 68 through 30 Sep 68) - Total	33709	100.0	2551	7.6	13400	39.8	12233	<u>36.3</u>	<u>5439</u>	16.1	-	     -	<u>86</u>	.2
Male	32619 1090	100.0	2466 85	7.6 7.8	12 <i>5</i> 40 860	38.4 78.9	12088 145	37.0 13.3	5439 -	16.7	-	- -	86 -	.3
Second Quarter ( 1 Oct 68 through 31: Dec 68) - Total	28841	100.0	2202	7.6	11098	38.5	10447	36.2	5019	17.4	-	-	<u>75</u>	.3
Male	27976 865	100.0	2124 78	7.6 9.0	10415 683	37.2 79.0	10343 104	37.0 12.0	5019 -	17.9	-	-	75 -	.3
Third Quarter ( 1 Jan 69through 31 Mar 69) - Total	24184	100.0	2146	8.9	9799	40.5	<u>7751</u>	32.1	4387	18.1	-	_	101	.4
Male	23289 895	100.0	2072 74	8.9 8.3	9079 720	39.0 80.4	7653 98	32.9 11.0	4387 -	18.8	-	- -	98 3	.4
Fourth Quarter (1 Apr 69 through 30 Jun 69) - Total	30123 29169 954	100.0 100.0 100.0	2568 2494 74	8.5 8.6 7.8	11842 11072 770	39.3 37.9 80.7	10392 10290 102	34.5 35.3 10.7	<u>5173</u> 5173	17.2 17.7	-	- - -	148 140 8	• <u>5</u> •5 •8

<sup>&</sup>lt;u>a</u>/ Includes 0 Inductees (Unspecified USAF Component).

TABLE 109 — USAF RETIRED MILITARY PERSONNEL BY PAY GRADE, BY TYPE OF RETIREMENT, BY COMPONENT, INVENTORY — 30 JUNE 1969

(The data included herein represent inventories of USAF Military Retired Personnel regardless of whether or not the individual is receiving retired pay.)

			-	TYPE OF RE	TIREMENT		
GRADE FOR PAY	TOTAL	Non-Di	sability	Temporary 1	Disability	Permanent D	isability
		Regular	Non-Regular	Regular	Non-Regular	Regular	Non-Regular
TOTAL	207535	124536	<u>34269</u>	<u>2921</u>	<u>326</u>	<u>33506</u>	11977
OFFICER - TOTAL	<u>65087</u>	<u>14583</u>	<u>34083</u>	<u>181</u>	<u>302</u>	4092	11846
General	795	370	68	2	-	341	14
Colonel	8854	3938	3101	22	7	1209	577
Lieutenant Colonel	24616	6323	14445	58	35	1397	2358
Major	16699	1946	11831	34	54	512	2322
Captain	5144	140	2328	47	117	215	2297
First Lieutenant	2995	2	345	8	62	58	2520
Second Lieutenant	1090	-	86	-	22	5	977
Warrant Officer	4894	1864	1879	10	5	<b>3</b> 55	781
Flight Officer	-	-	_	-	-	-	-
AIRMAN - TOTAL	142448	109953	<u>186</u>	2740	<u>24</u>	29414	<u>131</u>
Chief Master Sergeant .	6034	5211	15	26	-	782	-
Senior Master Sergeant	10399	8845	13	60	_	1479	2
Master Sergeant	47901	41122	117	161	-	6487	14
Technical Sergeant	36875	30596	16	257	1	5982	23
Staff Sergeant	27907	20152	18	577	5	7125	30
Sergeant	7670	3538	7	843	4	3257	21
Airman First Class	3586	363	-	632	7	2564	20
Airman	1686	70	-	160	5	1435	16
Airman Basic	390	56	-	24	2	303	5
Aviation Cadet	-	-	_	-	-	-	-

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 110 - DISTRIBUTION OF USAF REGULAR (MALE AND FEMALE) LINE AND OTHER THAN LINE COMMISSIONED OFFICERS BY PERMANENT GRADE AND TEMPORARY GRADE IN WHICH SERVING, 30 JUNE 1969

				GRADE :	IN WHICH	SERVING					
PERMANENT GRADE	TOTAL	GEN	LT GEN	MAJ GEN	BRIG GEN	COL	LT COL	MAJ	CAPT	1 LT	2 LT
TOTAL	65195	<u>13</u>	43	<u>162</u>	215	<u>6461</u>	13377	<u>19335</u>	22611	<u>1327</u> .	<u>1651</u>
Maj Gen	152	13	43	96	-	-	-	-	-	-	-
Brig Gen	156	-	-	64	92	-	-	_	_	-	-
Col	4362	-	-	1	113	4248	-	_	-	_	-
Lt Col	6757	-	-	1	9	1923	4824	-	-	-	-
Мај	18245	-	-	-	1	285	8496	9463	_	-	_
Capt	20179	-	-	-	-	5	56	9824	10294	-	-
1 Lt	10915	-	-	-	-	-	-	47	10868	-	_
2 Lt	4423	-	-	- ,	-	-	-	-	1446	1326	1651
Unk	6	-	-	-	-	-	1	1	3	1	-
!											
			}				}		<b> </b> 		
										· ·	
		<u> </u>									

Serving One Grade Above Permanent Grade 32657
Serving Two Grades Above Permanent Grade 1857

Serving Three Grades Above Permanent Grade 7

Serving Four Grades Above Permanent Grade

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE III — DISTRIBUTION OF USAF NON-REGULAR (MALE AND FEMALE) LINE AND OTHER THAN LINE COMMISSIONED OFFICERS BY PERMANENT GRADE AND TEMPORARY GRADE IN WHICH SERVING — AS OF 30 JUNE 1969

PERMANENT		grade in which serving a/													
GRADE	TOTAL	GEN	LT GEN	MAJ GEN	BRIG GEN	COL	LT COL	MAJ	CAPT	1 LT	2 LT				
TOTAL	<u>69213</u>	_	-	4	2	212	<u>3030</u>	<u>9947</u>	22833	19274	13911				
Maj Gen	8	-	-	3	-	5	-	-	_	-	-				
Brig Gen	4	-	-	1	2	1	-	-	-	_	-				
Col	829	-	-	-	-	203	623	2	-	-	1				
Lt Col	3187	-	-	-	-	3	2339	824	21	-	-				
Мај	10 589	-	] -	-	-	-	68	8696	1825	] -	-				
Capt	12135	_	-	-	-	-	-	424	11645	66	-				
1 Lt	10240	-	-	_	-	-	_	1	8316	1919	4				
2 Lt	32221	-	-	-	-	] -	_	-	1026	17289	13906				

Serving One Grade Above Permanent Grade 26101

Serving Two Grades Above Permanent Grade 1027

Serving Three Grades Above Permanent Grade

Serving Four Grades Above Permanent Grade

a/ Includes mobilized officers.

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 112 -- NON-BATTLE DEATHS OF USAF OFFICERS BY AERONAUTICAL RATING, BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLDWIDE, SEMIANNUALLY -- FY 1969

			PILOT DEA	THS		NAVIGATORS/OBSERV	ERS DEATHS
GRADE	TOTAL	Total	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 Jun 1969)	Total	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 Jun 1969)
TOTAL	147	<u>146</u>	<u>75</u>	<u>71</u>	1_	-	<u>1</u>
General	~	-	-	-	-	-	-
Colonel	1	1	-	1	-	-	-
Lieutenant Colonel	15	15	10	5	-	-	_
Major	40	40	18	22	-	-	_
Captain	63	62	32	30	1	-	1
First Lieutenant	24	24	14	10	-	-	-
Second Lieutenant	4	4	1	3	-	-	-

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 113- NON-BATTLE DEATHS OF USAF OFFICERS AND AIRMEN BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLDWIDE, SEMIANNUALLY - FY 1969

		OFFICER DEA	THS		Ì	AIRMAN DEAT	HS
GRADE	Total First Half FY 1969 (1 Jul 1968 (1 Jan 1969 Through 31 Dec 1968) (3 Jun 1969)			AIRMAN GRADE	Total	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 <b>J</b> un 1969)
TOTAL	<u> 296</u>	<u>164</u>	<u>132</u>	TOTAL	<u>954</u>	<u>524</u>	<u>430</u>
General	2	2	-	Chief Master Sergeant . Senior Master Sergeant	15 20	8 12	7 8
Colonel Lieutenant Colonel	13 62	7 33	6 29	Master Sergeant	81	37	44
Ma dans	63		2.5	Tech Sergeant	122	64	58
Major	71 99	36 55	35 44	Staff Sergeant	208	117	91
First Lieutenant .	33	20	13	Sergeant	247 189	143 107	104 82
Second Lieutenant .	16	11	5	Airman	55 17	27	28
Warrant Officer		-	-	All man baote	1	7	

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 114 -- NON-BATTLE DEATHS OF USAF OFFICERS BY AGE GROUP, BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLDWIDE, SEMIANNUALLY -- FY 1969

					AGE GROU	P			
GRADE	TOTAL	20 Through 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 and Older
TOTAL	296	<u>50</u>	<u>61</u>	<u>53</u>	<u>46</u>	37	42	7	-
General Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant Warrant Officer	164 2 7 33 36 55 20 11	29 - - - 6 14 9	24 6 2	27 - - 8 19 - -	31 - - 5 21 5 -	15 1 8 5 1	25 6 18 1	5 2 1 -	- - - - - - -
LAST HALF FY 1969 - TOTAL General Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant Warrant Officer	132 6 29 35 44 13	21 - - - 5 12 4	29 - - 1 26 1	26 - - 16 10 - -	15 1 5 9 - - -	22 1 13 6 2	17  9 3 1 	2	-

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 115 - NON-BATTLE DEATHS OF AIRMEN BY AGE GROUP, BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLDWIDE, SEMIANNUALLY - FY 1969

					AGE	GROUP				
GRADE	TOTAL	17 Through 19	20 Through 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 And Older
TOTAL	<u>954</u>	-	344	_97	<u>125</u>	<u>286</u>	47	_36	_19	_
FIRST HALF FY 1969 - TOTAL Chief Master Sergeant Senior Master Sergeant Technical Sergeant Staff Sergeant Sergeant Airman First Class Airman Airman Basic  LAST HALF FY 1969 - TOTAL Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Sergeant Sergeant Signification Sergeant Airman First Class Airman Airman First Class Airman Airman Basic	524 8 12 37 64 117 143 107 27 9 430 7 8 444 58 91 104 82 28 8		220 19 111 74 13 3 124 - 18 71 29 3 3	58 	60 -2 66 16 32 4 - - - 65 - - 23 31 7	124 1 14 28 21 11 29 13 6 162 1 2 23 26 14 14 52 25 5	29 3 3 8 6 8 1 - - 18 1 2 10 2 2 1	21 2 4 6 3 2 4 - - 15 3 3 5 2 1 1	12 2 3 4 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
	L	L	<u> </u>		L	L	L	1001511		L

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 116 - NON-BATTLE DEATHS OF USAF OFFICERS BY AGE GROUP, BY CAUSATIVE AGENT, WORLDWIDE, SEMIANNUALLY - FY 1969

					AGE C	ROUPS			
CAUSATIVE AGENT	TOTAL	20 Through 24	25 Th <b>roug</b> h 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 And Older
FY 1969 - TOTAL	<u> 296</u>	_50	<u>61</u>	_53	<u>46</u>	<u>_37</u>	42	<u>_7</u>	_
FIRST HALF FY 1969 - TOTAL	<u> 164</u>	<u>29</u>	_32	<u>27</u>	<u>_31</u>	<u>15</u>	<u>25</u>	5	-
Aircraft Accident	99	20	23	21	23	8	4	-	-
Vehicle Accident	17	7	3	2	_	2	3	-	-
Disease	40	1	5 .	2	6	5	16	5	-
Other	8	1	1	2	2	-	2	-	-
LAST HALF FY 1969 - TOTAL	<u>132</u>	<u>21</u>	<u>29</u>	<u>26</u>	<u>15</u>	_22	<u>17</u>	2	-
Aircraft Accident	79	17	25	20	6	7	3	1	-
Vehicle Accident	8	3	-	2	-	3	-	-	-
Disease	<b>3</b> 8	-	3	2	7	11	14	1	-
Other	7	1	1	2	2 .	1	-	-	-

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 117 - NON-BATTLE DEATHS OF AIRMEN BY AGE GROUP, BY CAUSATIVE AGENT, WORLDWIDE SEMIANNUALLY - FY 1969

					AGE GROU	JP .				
CAUSATIVE AGENT	TOTAL	17 Through 19	20 Th <b>roug</b> h 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 And Older	
FY 1969 - TOTAL	<u>954</u>	-	344	_97	125	<u>286</u>	47	<u>36</u>	19	
FIRST HALF FY 1969 - TOTAL	<u>524</u>	-	<u>220</u>	<u>_58</u>	<u>60</u>	<u>124</u>	<u>29</u>	_21	12	
Aircraft Accident	61	-	26	11	8	8	3	4	1	
Vehicle Accident	196	-	111	22	20	38	4	1	-	
Disease	160	-	34	14	19	50	18	14	11	
Other	107	-	49	11	13	28	4	2	-	
LAST HALF FY 1969 - TOTAL	<u>430</u>	-	124	_39	65	<u> 162</u>	<u>18</u>	<u>15</u>	_7	
Aircraft Accident	42	-	13	8	11	10	-	-	-	
Vehicle Accident	135	-	57	14	10	52	2	-	-	
Disease	154	-	22	8	30	60	13	14	7	
Other	99	-	32	9	14	40	3	1	-	
							•			

Source: Operating Systems Division, Randolph Air Force Base, Texas.

(The total amount of loans outstanding as of 30 June 1969 amounted to \$760,191 of which it is estimated that \$211,730 will not be collected for various reasons. Between I March 1946 and 30 June 1969, \$2,018,590 has been written off as uncollectible, due to death or subsequent financial difficulties of the borrowers. This results in total assistance to date of \$7,312,587 of which repayment cannot be expected.)

ACTIVITY	FISCAL YEAR 1969	1 MARCH 1946 THROUGH 30 JUNE 1969
EXCESS RECEIPTS OVER DISBURSEMENTS - TOTAL	\$ <u>371,371</u>	\$ <u>7,762,554</u>
Receipts (Excluding Loan Repayment) - Total	635,746	16,042,175
Memberships and Donations of All Kinds	635,746	16,042,175 a/
Dispursements (Net) - Total	264,375	8,279,621
Operating Expenses (Forms, Bank Charges, etc) Grants Loans (Excess over Repayments)	12,036 239,085 13,254	223,054 5,293,997 2,762,570
EXCESS LOANS OVER PAYMENTS - TOTAL	13,254	2.762,570
Loans Made Loans Repaid	1,122,204 1,108,950	35,550,650 32,788,080
CASES ASSISTED - TOTAL	9,781	440,605
Number of loans Made Number of Grants Made	7,932 1,849	404,587 36,018

a/ Includes donations and memorials to the General Henry H. Arnold Educational Fund of \$1,978,735. National Headquarters has given assistance in the amount of \$7,151,578 from the Educational Fund. Total assistance from both funds since 1946 was \$47,996,225

Source: Air Force Aid Society, National Headquarters.

TABLE 119 - SOUTHEAST ASIA BATTLE DEATHS OF USAF OFFICERS BY AERONAUTICAL RATING, BY GRADE IN WHICH SERVING AT TIME OF DEATH, SEMIANNUALLY - FY 1969

			PILOT DEĄTH	S		NAVIGATORS/OBSERVER DEATHS					
GRADE	TOTAL	TOTAL	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 Jun 1969)	TOTAL	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 Jun 1969)				
TOTAL	<u>78</u>	<u>74</u>	<u>35</u>	<u>39</u>	4	1	2				
General	-	_	-	-		-	-				
Colonel	-	-	-	-	-	-	-				
Lieutenant Colonel	5	4	1	3	1	-	1				
Major	25	23	13	10	2	-	2				
Captain	34	33	15	18	1	1	-				
First Lieutenant	14	14	6	8	- ,	-	-				
Second Lieutenant	-	-	-	-	_	-	-				

Source: Operating Systems Division, Randolph Air Force Base, Texas.

TABLE 120 -- SOUTHEAST ASIA BATTLE DEATHS OF USAF OFFICERS AND AIRMEN BY GRADE IN WHICH SERVING AT TIME OF DEATH, SEMIANNUALLY -- FY 1969

GRADE TOTAL  TOTAL	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 Jun 1969)	AIRMAN GRADE	TOTAL <u>50</u>	First Half FY 1969 (1 Jul 1968 Through 31 Dec 1968)	Last Half FY 1969 (1 Jan 1969 Through 30 Jun 1969)
General	<u>36</u> -	<u>45</u>	TOTAL	<u>50</u>	<u>10</u>	40
	_	i				
Lieutenant Colonel . 5  Major	1 13 16 6	12 19 8	Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Sergeant Airman First Class Airman Airman Basic	- 5 11 19 12 2 - 1	- 2 4 2 2 - -	- 3 7 17 10 2 - 1

Source: Operating Systems Division, Randolph Air Force Base, Texas.

#### PERSONNEL (CONTINUED)

## UNCLASSIFIED

#### **CIVILIAN PERSONNEL**

DETAILED DATA PERTAINING TO CIVILIAN PERSONNEL STRENGTH ARE NOT AVAILABLE.

### TABLE 121 - USAF CIVILIAN EMPLOYEES, WORLD-WIDE, AT END OF QUARTER - FY 1969

		WORLD-WIDE		CONTI-		OV	ERSEAS	
END OF QUARTER '		US	Non-	NENTAL US		Direc	t-Hire	INDIRECT HIRE
	TOTAL	Citizens	Citizens			US Citizens	Non-Citizens	(NON- CITIZENS)
30 September (1968) <u>a</u> /	339,758	280,914	58,844	265,179	74 <b>,</b> 579	15,735	33,481	25,363
31 December	335,877	277,689	58,188	262,476	73,401	15,213	32,962	25,226
31 March (1969)	339,705	280,904	58,801	262,069	77,636	18,835	33,631	25,170
30 June	341,043	283,324	57,719	267,878	73,165	15,446	32,836	24,883

a/ Includes Appointments Under President's Youth Opportunity Programs: 30 Sep, 1,287 and 30 Jun, 7,421.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

## TABLE 122 - SUMMARY OF USAF CIVILIAN RETIREMENT FUND TRANSACTIONS FOR THE CALENDAR YEAR ENDED - 31 DECEMBER 1968

(Civilian Retirement Fund Transactions are reported only on a Calendar Year basis)

CALENDAR YEAR 1968
\$ 288,590,673.84
144,295,638.44
144,295,035.40 <u>a</u> /
982,748,755.48
278,003

 $<sup>\</sup>underline{a}/$  Variance from employee deductions results from adjustment for current and prior year transactions.

Source: Assistant Comptroller of The Air Force for Accounting and Finance, (Air Force Accounting and Finance Center, Denver, Colorado)

### UNCLASSIFIED MEDICAL

### PART VIII

DEFINITIONS

ADMISSION - When applied to: (1) Active duty military personnel, the term indicates that the individual has been placed under treatment as a quarters patient or as a hospital bed occupant on an excused-from-duty basis. (2) A civilian patient, the term indicates that a patient has entered a hospital as a bed occupant, for some form of treatment.

ADMISSION RATE - The admission rate is a measure which indicates the frequency with which military patients are excused from duty for medical reasons. Hence, the admission rate is based on admissions from duty. These are annual admission rates, which show the number of admissions that would occur during a 365 day year if admissions occurred throughout an entire year at the same frequency as in the period of observation. The annual admission rate per thousand average strength is computed as follows:

#### Number of admissions during the period X Number of such periods in a year X 1.000 Mean strength during the period

AIR FORCE PERSONNEL - Air Force military personnel on extended active duty, not including Air Force Academy cadets or personnel on active duty for training.

AVERAGE OCCUPIED BEDS - The average of the numbers of patients occupying beds in hospitals and Class "A" dispensaries as of midnight of each day in the period.

COMPLETE PHYSICAL EXAMINATIONS - Complete physical examinations include only those recorded on the Report of Medical Examination (Standard Form 88); physical inspections of food handlers or barbers are not included nor are examinations of personnel who are ill.

HOSPITALIZED RATIO - The hospitalized ratio is the weighted average of the proportions of strength in an inpatient status each day (of the period for which it is computed). It differs from the noneffective ratio in that it includes only bed occupancy days in hospital or Class "A" dispensary. The ratio is computed per 100 strength as follows:

#### Number of bed occupancy days in the period X 100 Mean strength X Number of calendar days in the period

INPATIENT ADMISSION - The enrollment of a patient for care on the wards of a hospital or Class "A" dispensary.

NONEFFECTIVE RATIO - The medical noneffective ratio is the weighted average of the proportions of strength not available for duty, for medical reasons, each day (of the period for which it is computed). Such persons may be under treatment as inpatients, in quarters, on sick leave, or AWOL from a patient status. The ratio is computed for a specified period, per 100 strength as follows:

#### Number of sick days in period X 100 Meen strength X Number of calendar days in the period

OPERATING BEDS - This term applies to beds with staff and equipment ready for treatment of patients, whether in a hospital or a Class "A" dispensary.

OUTPATIENT VISITS - One visit is counted each time an outpatient or quarters patient received advice and/or treatment at an organized clinic or specialty service. More than one visit per patient may be counted on a given day.

PHYSICLOGICAL TRAINING - Program of instruction to familiarize the flyer with the physiological and psychological stresses of modern military aviation and space flight, and to prepare him to meet these stresses successfully. Physiological training officers are also responsible for training air crew members in functions of personnel protective equipment which is used in flight, escape from aircraft, and survival.

TABLE 123 -- SELECTED DATA CONCERNING MEDICAL CARE PROVIDED AT FIXED AIR FORCE MEDICAL FACILITIES, WORLD-WIDE -- FY 1965-1969

			FISCAL YEAR		
INDEX	1%5	1966	1967	1968	1969
Number of operating beds at end of fiscal year	10,493	10,613	10,640	10,800	10,686
werage number of patients occupying beds (during the FY):					
Total	٤,264	8,298	۶,556	8,563	8,383
EAD US military personnel	4,164 3,819 233	4,305 3,918 240	4,484 4,016 264	4,469 3,862 308	4,375 3,738 386
Navy personnel Other US active duty military personnel	112 31	147	204	299	251 34
Active duty personnel of US nonmilitary uniformed services Retired personnel of US uniformed services, total	6 489	509	7 554	7 588	9 605
Retired Air Force personnel  Retired Army personnel  Retired Navy personnel  Other retired personnel	275 128 79 7	285 132 84 8	327 141 79	344 148 91	368 140 90 7
Dependents of US active duty military personnel  Dependents of US active duty military personnel	3,418 2,889	3,284 2,680	3,274 2,603	3,204 2,527	3,074 2,380
Dependents of Air Force	2,586 190	2,368 186	2 <b>,26</b> 5 20 <b>4</b>	2,183 211	2,046 214
Dependents of Navy	113 514	126 587	134 653	133 662	120 680
Dependents of US nonmilitary uniformed services personnel All other beneficiaries	15 156	17 165	18 208	15 261	14 286
otal number of inpatient admissions	376,691	370,438	378,194	1/379,574	369,031
EAD US military personnel	131,937 1,275	135,329 1,232	142,296 1,187	147,596 1,315	142,945 1,347
Active duty US nonmilitary uniformed services personnel Retired US military personnel Retired US nonmilitary uniformed services personnel	274 14,398 222	312 15,439 213	264 17,547 214	276 18,761 177	19,666 235
Dependents of US uniformed services personnel, total Dependents of:	222,608	211,801	208,866	202,382	194,633
US active duty military personnel	199,097 22,688	185,061 25,866	178,736 29,263	172,071 29,494	163,430 30,450
US nonmilitary uniformed services personnel	823 5,977	6,112	867 7,820	817 9,067	753 9,893

TABLE 123 - SELECTED DATA CONCERNING MEDICAL CARE PROVIDED AT FIXED AIR FORCE MEDICAL FACILITIES, WORLD-WIDE - FY 1965-1969 (CONTINUED)

			FISCAL YEAR		
INDEX	1965	1966	1967	1968	1969
Total number of outpatient visits	16,093,765	16,843,475	17,327,940	1/18,119,116	17,648,939
EAD US military personnel	5,768,654	6,319,020	6,651,259	6,958,020	6,835,609
Other US active duty military personnel	48,584	58,111	51,839	53,491	59,326
services	5,272	6,505	4,647	5,899	5,647
Retired US uniformed services personnel	345,953	413,130	464,962	548,300	576,514
Dependents of US active duty military personnel Dependents of retired and deceased US uniformed	8,7%,045	8,621,654	8,591,348	8,840,365	8,479,524
services personnel	490,714	611,379	725,807	867,711	922,351
US civilian employees	599,708	658,570	646,142	601,771	567,511
All other beneficiaries	128,835	155,106	191,936	243,559	202,457
Total number of immunizations	8,551,476	9,852,654	9,875,287	1/9,531,292	8,701,109
Fotal number of flight physical examinations	199,413	202,373	200,242	1/214,530	211,547
Total number of other complete physical examinations	421,983	688,811	661,240	1/585,882	636,512

<sup>1/</sup> Data adjusted to a 365 day period.

SOURCE: Biometrics Division, Office of the Surgeon General, USAF.

TABLE 124 - ADMISSION RATES FOR MAJOR ILLNESS GROUPS, BY MONTH, AIR FORCE PERSONNEL, FY 1965 - 1969													
(Admissions per year per 1,000 strength)													
MAJOR ILLNESS GROUP AND FISCAL YEAR	AVERAGE FOR FISCAL YEAR	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	YAM	מטנ
				h	ORLDWI	Œ			<u> </u>			h	·
ALL CAUSES - TOTAL 1/ FY 1965	181 181 176 179 187	168 157 159 167 167	172 169 171 170 167	179 173 170 172 184	181 176 175 183 179	174 180 172 172 173	154 150 154 149 229	198 204 200 231 236	208 212 191 196 193	219 215 190 185 191	190 189 182 187 190	166 181 188 168 172	168 169 164 156 161
DISEASE FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	159 160 157 159 170	144 136 139 146 149	148 148 151 150 149	156 152 150 152 165	158 154 153 161 160	152 159 152 154 156	134 132 136 131 215	177 183 180 213 220	188 189 171 177 177	198 196 172 166 174	168 169 162 167 173	144 159 168 149 154	145 148 144 136 143
NON-BATTLE INJURY FY 1965 FY 1966 FY 1967 FY 196P FY 1969	22 21 20 19 17	24 21 20 21 18	24 22 20 20 20	23 21 20 20 19	23 21 21 22 22 19	22 21 20 18 17	20 18 17 17 17	21 21 19 17 16	20 23 20 17 16	21 19 18 18 18	22 20 20 20 20	22 21 20 19 18	23 21 20 19 18
			(		ONTINEN S ALASK		AWAII)	<del></del>	<b>L</b>	<del></del>	ł	·	L
ALL CAUSES - TOTAL FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	171 170 163 165 170	158 143 143 153 150	163 158 153 160 142	167 159 157 158 154	171 162 160 170 159	163 167 155 161 156	145 136 135 132 232	189 192 191 215 214	199 205 179 181 180	207 210 183 176 178	182 184 172 179 177	155 173 179 155 151	155 157 150 138 141
DISEASE  FY 1965  FY 1966  FY 1967  FY 1966  FY 1969	151 151 145 147 154	135 124 125 133 133	140 139 136 140 126	146 141 139 139 136	151 143 141 150 141	144 148 138 144 141	126 120 119 117 219	170 173 173 198 200	181 187 160 165 166	189 193 166 159 163	163 166 152 160 161	136 152 160 137 135	134 137 131 120 125
NON-BATTLE INJURY FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	20 19 18 18 16	23 19 19 20 17	23 19 17 19 16	21 18 18 19 18	20 19 19 20 18	19 19 17 17 17	19 16 15 16 13	19 19 17 17	18 18 19 16 14	18 17 17 17 17	19 18 19 19 16	19 21 19 18 16	21 20 19 18 16

TABLE 124 - ADMISSION RATES FOR MAJOR ILLNESS GROUPS, BY MONTH, AIR FORCE PERSONNEL,
FY 1965 - 1969 (CONTINUED)

(Admissions per year per 1,000 strength)

### UNCLASSIFIED

MAJOR ILLNESS GROUP AND FISCAL YEAR	AVERAGE FOR FISCAL YEAR	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN

## OUTSIDE CONTINENTAL US (INCLUDES ALASKA AND HAWAII)

ALL CAUSES - TOTAL 1/ FY 1965 - FY 1966 - FY 1967 - FY 1967 - FY 1968 - FY 1969 - FY 1969	215 214 208 207 222	202 203 199 199 203	199 208 216 195 219	219 219 203 202 248	214 221 211 209 223	211 224 211 197 208	184 194 197 183 224	227 239 220 266 280	241 233 219 228 219	258 2 <b>31</b> 204 202 216	216 201 203 203 216	200 202 209 195 212	212 202 194 195 199
DISEASE FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	186 186 183 185 202	174 174 174 175 182	171 178 188 173 198	189 190 177 179 224	184 192 182 183 199	180 196 185 175 187	158 170 175 163 205	200 210 196 245 260	214 196 195 205 198	230 204 183 183 197	187 175 182 181 196	170 175 185 174 192	184 175 173 172 178
NON-BATTLE INJURY FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	28 28 24 22 20	28 28 24 22 20	28 29 27 22 20	30 29 25 23 23	30 28 28 26 26 23	31 28 26 21 21	26 23 22 20 18	27 28 25 19 19	27 36 23 20 20	28 26 21 21 18	29 24 21 22 19	30 26 23 21 20	28 26 21 21 21 20

#### SOUTHEAST ASIA

ALL CAUSES - TOTAL 1/ FY 1965	165 135 173 196 244	165 106 164 171 221	170 129 173 166 268	169 111 184 190 335	188 148 194 201 222	163 103 184 182 222	149 121 187 183 210	153 123 170 202 230	161 140 169 192 211	141 140 159 197 229	153 134 162 217 256	175 140 178 223 276	193 165 168 207 246
DISEASE FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	136	153	142	137	163	118	121	124	132	117	135	126	170
	115	93	106	100	129	85	102	102	120	117	112	127	146
	150	144	151	161	168	160	164	146	144	137	144	149	146
	171	145	147	169	175	161	160	175	160	171	190	200	183
	224	202	250	316	199	203	193	207	188	209	234	256	226
NON-BATTLE INJURY FY 1965 FY 1966 FY 1967 FY 1968 FY 1969	28	11	28	33	24	45	27	29	22	23	19	47	20
	18	12	19	11	18	18	18	20	19	22	15	12	18
	22	18	22	22	24	23	21	23	21	21	17	25	21
	21	20	17	19	25	19	22	21	20	24	25	20	21
	18	18	15	18	22	18	16	20	20	18	21	19	18

1/ Includes admission rates for battle casualties. Averages for the fiscal year are as follows:

		OUTSIDE	
YEAR	WORLDWIDE	CONUS	<u>SEA</u>
FY 65	0.01	0.06	1.1
FY 66	0.1	0.5	1.9
FY 67	0.1	0.5	1.6
FY 68	0.3	1.1	3.3
FY 69	0.2	0.5	1.6

NOTE: The average daily beds occupied in Air Force Facilities in Southeast Asia during FY 1969 was 571. This represents an 80 percent occupancy of the average (714) operating beds.

SOURCE: Biometrics Division, Office of the Surgeon General, USAF.

TABLE 125 - NONEFFECTIVE RATIOS FOR ALL CAUSES, BY MONTH, AIR FORCE PERSONNEL, WORLD-WIDE, FY 1965 - 1969

(Personnel not available for duty because of medical reasons per 100 average strength)

FISCAL YEAR	AVERAGE FOR FISCAL YEAR	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	МАҰ	JUN
FY 1965	.70	.67	.67	.68	.69	.68	.63	.70	.76	.77	.72	.70	.67
FY 1966	.72	.66	.67	.69	.72	.73	.67	.73	.79	.80	.76	.75	.71
FY 1967	.72	.69	.70	.71	.71	.71	.65	.71	.76	.75	.75	.75	.70
FY 1968	.70	.70	.72	.73	.75	.71	.66	.72	.72	.71	.69	.67	.64
FY 1969	.69	.64	.66	.67	.68	.69	.70	.71	.71	.72	.70	.69	,66

SOURCE: Biometrics Division, Office of the Surgeon General, USAF.

TABLE 126 - HOSPITALIZED RATIOS FOR ALL CAUSES, BY MONTH, AIR FORCE PERSONNEL, WORLD-WIDE, FY 1965 - 1969

(Personnel occupying hospital beds per 100 average strength)

FISCAL YEAR	AVERAGE FOR FISCAL YEAR	JUL	AUG	SEP	OCT	МОЛ	DEC	JAN	FEB	MAR	APR	MAY	JUN
FY 1965	.54	.51	.53	.55	.55	.54	.45	.54	.59	.59	.56	.55	.52
FY 1966	.56	.52	.54	.55	.57	.58	.48	.57	.61	.62	.58	.56	.53
FY 1967	.54	.53	.53	.55	.55	.55	.45	.54	.58	.55	.55	.54	.50
FY 1968	.51	.50	.51	.54	.55	.53	.44	.52	.53	.53	.51	.50	.48
FY 1969	.50	.49	.49	.50	.51	.51	.43	.48	.52	.53	.51	.50	.48

SOURCE: Biometrics Division, Office of the Surgeon General, USAF.

TABLE 127 - NUMBER OF INDIVIDUALS COMPLETING PHYSIOLOGICAL TRAINING ACCORDING
TO PHASE OF TRAINING. FY 1965 - 1969

FISCAL YEAR	ORIGINAL	REFRESHER	PASSENGER	PRESSURE SUIT	EJECTION SEAT
FY 1965	14,836	27,766	9,874	850	8,762
FY 1966	15,943	29,648	7,535	693	9,569
F¥ 1967	14,835	32,279	10,330	523	9,071
FY 1968	15,853	28,086	10,140	362	10,969
FY 1969	15,997	31,846	e,685	287	11,879
TOTALS	77,464	149,625	46,564	2,715	50,250

NOTE: Most of the trainees are Air Force extended active duty military personnel. Members of the other US Armed Forces, allied military personnel, and civilians are also included. (See AFR 50-27.)

SOURCE: Aerospace Medicine Division, Office of the Surgeon General, USAF.

# SECURITY AND MILITARY DISCIPLINE SECURITY POLICE

PART IX



#### INTRODUCTION

Security Police statistics are collected quarterly world-wide for use in management and to determine the status of discipline within the Air Force. In general, they include selected data regarding military and civil type offenses and the administration of the correction program. All data depicted in this table are derived from reports required by AFR 125-17. All entries depicting military offenses represent only those offenses for which action was taken under Uniform Code of Military Justice (UCMJ).

#### DEFINITIONS

ABSENCE WITHOUT LEAVE (AWOL) - Status or the offense of any member of the Air Force who, without authority:

- (1) Fails to go to his appointed place of duty at the time prescribed; or
- (2) Goes from that place; or
- (3) Absents himself or remains absent from his unit, organization, or place of duty at which he is required to be at the time prescribed (10 U.S.C. 886). (See AFR 35-73)

CUSTODY GRADE - Prisoners are classified as being in a minimum, medium, or maximum custody grade in accordance with the criteria outlined in (1), (2) and (3) below. The initial classification will be determined by the correction officer based upon the nature of the offense, demeanor of the prisoner upon admission, and any other pertinent information available.

- (1) Minimum custody prisoners are those who are sufficiently stable, dependable, and trustworthy as to require little or no custodial supervision.
- (2) Medium custody prisoners are those who require continual supervision, but whose escape would not threaten life, limb, or property.
- (3) Maximum custody prisoners are those whose escape would present a distinct threat to the safety of life, limb, or property, and who require special custodial controls and handling.

### SECURITY AND MILITARY DISCIPLINE (CONTINUED)

## UNCLASSIFIED

#### SECURITY POLICE (CONTINUED)

CASUAL STATUS - A prisoner held at an installation Correction facility awaiting:

- (1) Disposition instructions from another Command; or
- (2) If disposition instructions have been received, awaiting transfer to a designated confinement facility.

CORRECTIONAL CUSTODY - The physical restraint of a person during duty or non duty hours, or both, imposed as a punishment under Article 15, UCMJ, and may include extra duties, fatigue duties, or hard labor. (Addendum to the Manual for Courts Martial, United States 1951, January 1963)

UNCLASSIFIED

TABLE 128 - SECURITY POLICE ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1969

LOCATION	<u> </u>	1ST	2ND	3RD	4 <b>T</b> H	LOCATION		1ST	2ND	3RD	4TH
BY COMMAND	TOTAL	Q <b>T</b> R	QTR	QTR	QTR	BY COMMAND		QTR	QTR	QTR	QTR
	AWOL PERSONNEL: AWOL INCIDENTS								LAST DAY EPORTING PERIOD		
WW - TOTAL	<u>3,902</u>	1,019	841	1,073	<u>969</u>	WW - TOTAL		<u>152</u>	134	<u>145</u>	<u>171</u>
US - TOTAL AAC	3,113 25	849 8	703 2	785 7	776 8	US-TOTAL AAC		<u>140</u> 1	117	<u>119</u> -	155 3
ACIC	36 <u>1</u>	110	80	- 94	- 77	ACIC ADC		21 -	10	10	13
AFA a/ AFCS	68 64	28 15	14 20	17 16	9 13	AFCS	<u> </u>	3	4 3	5 2	2
AFSC ATC	104 855	35 194	13 196	32 216	24 249	AFSC		5 46	3 33	4 37	65
AU	8 1 1 8	1 1 2	1 - 2	2 - 2	4 - 2	AU	<u> </u>	- - 1	- - 1	2 -	-
Hq CMD	53 352	13 100	16 92	14 77	10 83	Hq CMD		2 14	3 20	1 17	1 26
SAC	699 500 15	209 131 2	159 .104 4	186 119 3	145 146 6	SAC		28 17 1	21 17 1	30 11 -	16 26 -
OVERSEAS-TOTAL	<u>789</u> 5	170 1	138 1	<u>288</u>	193 2	OVERSEAS-TOTAL		12	17	<u>26</u>	<u>16</u>
AFCS	66 23	18 8	13	19 8	16 6	AFCS		1 1 4	2	1	3
PACAF	565 49 71	102 17 22	108 5 6	223 16 21	132 11 22	PACAF		3	14 1	18 6 1	8 3 1
USAFSO USAFSS	5 5	- 2	2	-	3	USAFSO		-	- -	- -	1 -
	AWOL PE	RSONNEL:		ED TO MII L VOLUNTA			AWOL PERSONNEL: RETURNED TO MILITARY CONTROL APPREHENDED				
WW - TOTAL	2,702	<u>708</u>	569	<u>790</u>	<u>635</u>	WW - TOTAL	<u>664</u>	191	142	157	174
US - TOTAL	2,129 15	591 4	<u>470</u>	<u>568</u> 5	<u>500</u> 5	US-TOTAL AAC	<u>555</u> 5	<u>156</u> 3	117	141 2	141
ACIC ADC AFA a/	262	- 85	- 57	72	- 48	ACIC ADC AFA a/	- 73	- 21	- 17	21	- 14
AFA a/ AFCS	42 49	20 10	7 15	8 13	7 11	AFCS AFLC	16 7	5	6 1	- 4 2	1 1
AFSC	70 498	25 98	10 110	24 146	11 144	AFSC	25 165 2	10 42	3 41	2 37	10 45
AU	6 11 4	3	ī	1 4 2	5 3 1	AU	21 1	8 -	3 1	2 -	4 -
Hq CMD	39 250	10 74	9 62	11 63	9 51	Hq CMD	58 58	- 15	7	2 26	10
SAC	509 359 15	161 97 3	117 78 3	128 88 3	103 96 6	SAC TAC	113 65 2	31 16 2	27 11 -	23 14 -	32 24 -
OVERSEAS-TOTAL	<u>573</u>	117 1	<u>99</u> 1	222	135 2	OVERSEAS-TOTAL	<u>109</u>	<u>35</u>	<u>25</u>	<u>16</u>	<u>33</u>
AFCS MAC	52 18	14 6	11 1 78	17 7	10 4	AFCS	8 3 79	3 1	1 - 18	1 - 15	3 23
PACAF	411 33 51	70 13 12	5 3	170 8 20	93 7 16	PACAF	19 - 15	23 - 7	- 3	- - 12	23 - 5
USAFSO USAFSS	1 3	1	-	-	1 2	USAFSO USAFSS	5	1	2	-	- -
USAFSS	3	1				OLA CONTIED	- 2	1			

UNCLASSIFIED

TABLE 128 - SECURITY POLICE ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

LOCATION BY COMMAND	ls QT		3RD QTR	4TH QTR	LOCATION BY COMMAND	1ST QTF		3RD QTR	4TH QTR
		FORCE PRIS		5		AIR FORCE PRISONERS IN PRETRIAL CONFINEMENT			
WW - TOTAL	16	5 175	199	<u> 163</u>	WW - TOTAL	51	73	<u>65</u>	<u>55</u>
US - TOTAL	13	6 129	142	126	US - TOTAL	<u>45</u>	. 62	<u>60</u>	<u>47</u>
AAC	3	5 9 4 6 5 0 35	4 5 2 38	3 6 1 7 21	AAC	13	2 3 3 21	3 - 1 16 -	2 1 6 14
HAWAII	1	1 31	2 1 28 35 23 -	1 42 33 12 -	HAWAII	1.5 1.5 6 2.5	16 10 1	- 4 26 10 -	- 3 8 13
OVERSEAS-TOTAL	<u> 2</u>	9 46	<u>57</u>	<u>37</u>	OVERSEAS-TOTAL	9	11	<u>5</u>	<u>8</u>
ADC		39 22 3 8 4 	- 44 3 10 -	- 27 1 9 -	ADC	- - - - - -	8 - 3	- 3 1 1 -	- - 4 - 4 -
		FORCE PRISO AND IN CON				AIR FORCE PRISONERS CASUALS IN CONFINEMENT			
WW - TOTAL	28	9 271	293	<u>304</u>	WW - TOTAL	19	2 7	8	24
US - TOTAL	26	5 247	256	266	US - TOTAL	18	1 7	8	24
AAC	3	- 1 9 8 0 6 1 42	1 1 1 27	- 6 1 8 24 -	AAC	3	2 1 - 2	5	3 2 6 6
HAWAII	5	1 27 3 35 5 10 1 118	21 41 24 -	- 21 41 8 - 157	HAWAII Hq CMD MAC SAC TAC USAFSS 3320TH e/	-	2 -	2 - 1 -	- - 5 1
OVERSEAS-TOTAL	2	4 24	<u>37</u>	<u>38</u>	OVERSEAS-TOTAL	]		-	-
ADC	1	16 16 2 8 6	- 21 3 13 -	28 1 9 -	ADC MAC PACAF SAC USAFE USAFSO USAFSS		- - -		- - - - -

TABLE 128 - SECURITY POLICE ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

LOCATION BY COMMAND	<u>.</u>	lst QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION 3Y COMMAND	:	lst qtr	2ND QTR	3RD QTR	4TH QTR
	AIR FORCE PRISONERS IN OTHER SERVICE CONFINEMENT FACILITIES						OTHER SERVICE CASUALS IN AIR FORCE CONFINEMENT FACILITIES				PIES
WW - TOTAL		<u>62</u>	84	<u>78</u>	<u>54</u>	WW - TOTAL		140	<u>91</u>	71	160
US - TOTAL		<u>33</u>	<u>38</u>	<u>35</u>	<u>38</u>	US - TOTAL		<u>137</u>	<u>91</u>	<u>69</u>	160
AAC ADC AFA a/ AFLC AFSC ATC AU HAWAII Hq CMD MAC SAC TAC USAFSS  OVERSEAS-TOTAL		52 - 6 - 1 - 5 - 4 1 1 - 29	4 - 2 1 - 3 8 4 16 - 46	4 5 1 1 1 1 1 1 8 1 4 3	5 1 12 - - 1 1 11 - 8	AAC ADC AFAC AFAC AFAC AFSC ATC AU HAWAII Hq CMD MAC SAC TAC USAFSS		19 27 1 - 1 54 21 13	17 -3 22 38  1 23 7	2 1 13 1 - 33 18 1	33 17 12 18 - - - 30 50
MAC		26 3 - -	43 1 1 1	41 1 1	16 - - - -	MAC		- 1 - - 2	- - - -	2	- - - -
			RCE PRISON CONFINE				OTHER SERVICE PRISONERS IN AIR FORCE CONFINEMENT FACILITIES				
WW - TOTAL		474	<u>482</u>	<u>486</u>	481	WW - TOTAL		<u>39</u>	<u>51</u>	<u>35</u>	<u>25</u>
U S - TOTAL  AAC		411 5 15 6 16 47 1 1 26 75 26 2 141 41 9	401 7 12 - 6 10 65 - - 3 39 57 36 1 118 39 8	401 4 9 - 2 2 48 - 2 2 41 68 43 - 138 33 9	419 5 12 4 32 44 1 1 35 54 30 -1 157 36 8	US - TOTAL  AAC		20	31 2 1 24 - 3	20	11
OVERSEAS-TOTAL		<u>63</u>	<u>81</u>	<u>85</u>	<u>62</u>	OVERSEAS-TOTAL		<u>19</u>	<u>20</u>	14	14
MAC		1 48 3 10 -	67 3 9 1	- 65 5 14 1	- 48 1 13 - -	MAC		3 15 1 - -	16 - 3 - 1	12 1 1 -	- 52 7 -

TABLE 128 -- SECURITY POLICE ACTIVITIES, WORLD-WIDE, BY QUARTER -- FY 1969 (CONTINUED)

LOCATION BY COMMAND	 1ST QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION BY COMMAND		1ST QTR	2ND QTR	3RD QTR	4TH QTR
	AXIMUM C			ITIES				PI YDCTEU		! <u></u>
WW - TOTAL	<u>87</u>	<u>71</u>	<u>77</u>	<u>65</u>	WW - TOTAL		238	210	<u>245</u>	226
US - TOTAL	<u>80</u>	<u>66</u>	<u>74</u>	<u>56</u>	US - TOTAL		201	<u>191</u>	225	<u>215</u>
AAC	- 8 - 15 -	34 5 6	16 - 1 18 -	15 - 6 4	AAC		4 15	5 5 25	3 2 27 -	6 - 5 13
HAWAII	- - 22 21 14	- 4 7 12 -	- 1 24 14	- - 16 15 -	HAWAII		- 6 26 5 - 141	11 25 2 -	1 12 30 12 -	- 12 18 14 - 157
OVERSEAS-TOTAL	7	<u>5</u>	<u>3</u>	<u>9</u>	OVERSEAS-TOTAL		<u>37</u>	<u>19</u>	<u>20</u>	<u>11</u>
MAC PACAF	5 - 1 1	। अ। थ।	- 1 - 2	- 1 8 -	MAC		2 11 - 23 1	14 - 5 -	- 15 - 5 -	- 4 - 7 -
	EDIUM CUS FORCE CO			ITIES		IN AII		PRISONE CONFINEM		LITIES
WW - TOTAL	<u>242</u>	210	<u>320</u>	<u>277</u>	WW - TOTAL		<u>567</u>	491	642	<u>568</u>
U S - TOTAL	212	180	<u> 285</u>	248	US - TOTAL		<u>493</u>	<u>437</u>	<u>584</u>	<u>519</u>
AAC	20 1 12 61 2	3 20 6 5 68	37 31 19 65 1	23 31 21 56 2	AAC		32 1 16 91 2	3 31 8 11 127	56 31 22 110	44 31 32 73 2
HAWAII	1 25 77 12 1	- 20 44 14 -	1 14 60 57 -	- 12 50 53 -	HAWAII Hq CMD MAC SAC TAC USAFSS 3320TH c/		1 - 31 125 38 15 141	35 76 28 -	2 - 27 114 83 - 138	- 24 84 72 - 157
OVERSEAS - TOTAL	<u>30</u>	<u>30</u>	<u>35</u>	<u>29</u>	OVERSEAS-TOTAL		<u>74</u>	<u>54</u>	<u>58</u>	<u>49</u>
MAC	2 21 1 6	23 2 5 -	20 7 8	- 17 3 9 -	MAC		4 37 1 30 2	40 2 12	36 7 15	22 3 24

TABLE 128 - SECURITY POLICE ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

LOCATION		lst	2ND	3RD	4TH	LOCATION	l	1ST	2ND	3RD	4TH
BY COMMAND	TOTAL	QTR	QTR	QTR	QTR	BY COMMAND	TOTAL	QTR	QTR	QTR	QTR
	OFFENSI	ES: BY	OVER ONE	PE, PUNIS YEAR	SHABLE :		OFFENS		ITARY-TY ONE YEAR		
WW - TOTAL	<u>782</u>	<u>160</u>	192	210	220	WW - TOTAL	16,478	4,387	4,070	3,948	4,073
US - TOTAL	315 18	<u>83</u> 2	<u>ଥ</u> ଅଛ	$\frac{71}{7}$	<u>99</u> 6	US - TOTAL	9,765 175	2,585 22	2,341 60	2,317 60	2,522
ADC AFA a/	78 -	26 -	~	13	31 -	ADC	766 14	178	1 <b>7</b> 7	161	33 250
AFCS	15 7 1	5 1 -	3 5 1	3 1	4 -	AFCS	259 244 7	79 78 5	56 41 2	61. 54	63 71
AFSC	28 52	5 7	9	9 16	5 27	AFSC ATC	360 2,175	108 583	106 507	91 526	55 559
AU	- 9	- 8	- 1	- -	- -	AU	43 56 115	10 8 42	15 2 8	10 21 38	8 25
Hq CMD	42 39	- 15 11	15 6	- 5 12	7 10	Hq CMD	1,244	314 771	304 613	317 591	27 309 680
TAC	23 3	3 -	6 3	5 -	9	TAC	1,598 54	378 9	421 24	379	420 21
OVERSEAS-TOTAL	<u>467</u>	77	130	139 -	121	OVERSEAS-TOTAL	6,713 34	1,802 1	1,729 15	1,631 12	1,551 6
AFCS AFLC	35	9	9	7	10	AFCS AFLC	500 23	115 2	145 16	111	129 2
MAC	1 353 -	1 51 -	101	102	- 99	MAC	189 3,706 373	64 1,007 109	32 932 91	34 887 100	59 880 73
USAFE	54 -	15 -	16 -	12 -	11	USAFE	1,426 89	354 23	360 40	378 17	334 9
USAFSS	24	1	4	18	1	USAFSS	373	127	98	89	59
	OFFEI		Y OVER O	E, PUNISI NE YEAR	IABLE		OFF		CIVIL-TY BY ONE Y		
WW - TOTAL	1,235	<u>253</u>	<u>286</u>	<u>347</u>	<u>349</u>	WW - TOTAL	7,321	1,920	1,731	1,859	1,811
US - TOTAL AAC	<u>575</u> 14	128	144 5	173 3	130 6	US - TOTAL AAC	4,140 74	1,049 23	1,054 19	1,064	<u>973</u> 20
ADC AFA a/	89 - 36	27 - 14	17 - 3	29 - 13	16 - 6	ADC	386 - 88	134 - 26	104 - 16	67 - 27	81 19
AFLC	14 8	1 7	5	1 -	7 1	AFLC	159 3	38 -	37	34	50 3
AFSC ATC AU	24 53	3 8	8 18	4 14	9 13 -	AFSC	180 636 31	37 138 3	57 189 9	51 155 12	35 154 7
HAWAII Hq CMD	1 -	1		-	-	HAWAII	36 25	9 5	10	8 7	9
MAC	51 163	13 31	16 41	14 50	8 41	MAC	375 1,182	90 328	83 287	130 291	72 276
TAC	83 39	13 10	24 7	24 21	22 1	TAC	869 96	195 23	213 24	238 32	223 17
OVERSEAS-TOTAL ADC	660	125	142	<u>174</u>	219	OVERSEAS-TOTAL ADC	3,181 2	<u>871</u>	677 1	<u>795</u>	<u>838</u>
AFCS AFLC MAC	63 1 14	1 - 1	4 - 3	17 - 1	41 1 9	AFCS	245 - 136	44 - 41	51 - 30	72 - 29	78 - 36 482
PACAF	377 30	76 13	90 8	120 2	91 7	PACAF	1,698 162	441 39	351 40	42 <sup>1</sup> 4 37	46
USAFE	134 2 39	33 - 1	32 2 3	27 - 7	42 - 28	USAFE	825 7 106	270 1 34	173 1 30	211 4 18	171 1 24
				1		USAFSS	L	J <sup>4</sup>			

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TABLE 128 - SECURITY POLICE ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1969 (CONTINUED)

LOCATION BY COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION BY COMMAND	AVERAGE	1ST QTR	2ND QTR	3RD QTR	4TH QTR
	ALL OFF		(Excludes AWOL, Security and Traffic Violations)				REGIST		VATELY O' Thousand	WNED VEH s)	ICLES
WW - TOTAL	25,816	6,720	6,279	<u>6,364</u>	6,453	WW - TOTAL	<u>782.8</u>	<u>753.9</u>	797.4	785.2	794.8
U S - TOTAL  AAC	281 1,319 14 398 424 19 592 2,916 74 102 140 1,712 4,039 2,573 192	3,845 47 365 124 118 12 153 736 13 26 47 432 1,141 589 42	3,601 87 306 5 78 88 3 180 716 24 13 14 418 947 664 58	3,625 82 270 8 104 90 - 155 711 22 29 45 466 944 646 53	3,724 65 378 1 92 128 4 104 753 15 34 396 1,007 674 39	US - TOTAL  AAC	673.9  12.1 .2 70.4 4.3 .6 18.6 32.5 2.2 56.3 79.1 7.2 6.8 19.1 86.3 164.0 107.4	649.4 11.9 .2 68.0 4.4 .6 18.8 31.2 2.6 53.5 67.8 7.8 6.6 19.3 86.8 163.7 98.4	688.2 11.0 .2 74.9 4.1 .7 18.9 34.8 2.5 55.3 82.6 7.7 6.8 20.2 87.6 171.9 102.9	676.9  12.6 .2 68.8 4.3 .6 18.8 32.3 2.4 57.5 84.5 6.6 6.9 18.5 85.2 157.6 112.9	681.1 12.8 .2 70.2 4.3 18.1 31.9 1.2 58.8 81.6 6.7 6.7 18.3 85.6 162.9 115.4
OVERSEAS - TOTAL  ADC AFCS AFLC MAC PACAF SAC USAFE USAFSO USAFSS	36 843 24 340 6,134 565 2,439 98 542	2,875 2 169 2 107 1,575 161 672 24 163	2,678  16 209 16 65 1,474 139 581 43 135	2,739 12 207 3 64 1,533 139 628 21 132	2,729 6 258 3 104 1,552 126 558 10 112	USAFSS  OVERSEAS-TOTAL  AFCS MAC PACAF SAC USAFE USAFSO USAFSS	6.8 108.9 9.9 7.6 28.0 9.0 46.9 2.4 5.1	7.8 104.5 9.7 9.0 26.2 8.3 14.3 2.4 4.6	6.1 109.2 10.3 7.8 26.8 9.3 47.1 2.5 5.4	7.2 108.3 9.7 7.0 28.0 9.6 47.4 2.4 4.2	5.9 113.7 9.7 6.8 30.8 8.8 48.6 2.6 6.4

SOURCE: Resources Management Division, Directorate of Security Police, TIG, Headquarters, USAF

a/ Excludes Cadets.

D/ Includes US Disciplinary Barracks and Federal Facilities.

C/ Denotes 3320TH Retraining Group. US Disciplinary Barracks Denotes 3320TH Retraining Group, US Disciplinary Barracks and Federal Facilities.

TABLE 129 -- PERSONNEL RELEASED FROM CORRECTIONAL CUSTODY SERVING UNDER UNIT COMMANDER
OR SECURITY POLICE PERSONNEL -- FY 1967 THROUGH FY 1969
(With Average Number of Days Served by Individual Per Quarter)

	UNI	T COMMAN	DER	AV	ERAGE DA	YS	SECURITY	POLICE F	PERSONNEL	AVERAGE DAYS		
FISCAL YEAR BY QUARTER	USAF World Wide	United States	Over- seas	USAF World Wide	United States	Over- seas	USAF World Wide	United States	Over- seas	USAF World Wide	United States	Over- seas
FY 1967												
First Quarter Second Quarter Third Quarter Fourth Quarter	254 201 190 200	232 173 169 191	22 28 21 9	20 20 17 18	20 20 17 18	21 22 17 23	1,074 1,040 1,051 1,077	924 871 841 854	150 169 210 223	22 22 23 23	22 22 23 23	24 22 22 24
FY 1968			,~									
First Quarter Second Quarter Third Quarter Fourth Quarter	271 234 192 194	246 208 163 178	25 26 29 16	16 19 20 19	15 18 20 18	25 24 21 23	1,122 944 989 982	897 753 796 794	225 191 193 188	23 23 22 22	21 23 22 22	24 24 25 23
FY 1969												1
First Quarter Second Quarter Third Quarter Fourth Quarter	178 215 169 153	164 142 144 131	14 73 25 22	14 16 15 13	14 13 13 12	23 22 23 22	1,022 885 873 902	821 740 617 632	201 145 256 270	24 23 22 21	24 23 23 21	24 23 20 20

SOURCE: Resources Management Division, Directorate of Security Police, TIG, Headquarters, USAF

TABLE 130 -- USAF MILITARY PERSONNEL ABSENT WITHOUT LEAVE, WORLD-WIDE, BY QUARTER -- FY 1967 THROUGH FY 1969

	Rar	te Per Thousa	nd
FISCAL YEAR BY QUARTER	USAF World Wide	United States	Overseas
FY 1967	·		
First Quarter Second Quarter Third Quarter Fourth Quarter	1.0 .9 .9	1.2 1.0 1.1 1.0	.4 •5 •5
FY 1968			
First Quarter Second Quarter Third Quarter Fourth Quarter	.9 .8 1.0	1.0 1.0 1.2 1.0	.6 .4 .5 .6
FY 1969			
First Quarter Second Quarter Third Quarter Fourth Quarter	1.1 .9 1.2 1.1	1.4 1.2 1.4 1.3	.6 .5 1.0 .7

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SOURCE: Resources Management Division, Directorate of Security Police, TIG, Headquarters, USAF

### SECURITY AND DISCIPLINE (CONTINUED)

### OFFICE OF SPECIAL INVESTIGATIONS (OSI)



#### DEFINITIONS

<u>CASE TYPE</u> - The numerical designation and descriptive character assigned to each investigation which indicates the principal nature or the purpose of the investigation.

COUNTERINTELLIGENCE INVESTIGATIONS - Investigations conducted to determine facts related to security control measures designed to insure the safeguarding of information, personnel, equipment, and installations against the sabotage, espionage, or subversive activities of foreign powers and of disaffected or dissident groups or individuals which may constitute a threat to the internal security of the Air Force.

CRIMINAL INVESTIGATIONS - Investigations conducted to determine facts and circumstances pertaining to alleged major violations of the Articles of the Uniform Code of Military Justice, Federal Statutes, and/or other applicable directives, by USAF personnel, excluding incidents of a counterintelligence or procurement nature.

FRAUD INVESTIGATIONS - Investigations conducted to determine facts surrounding incidents of alleged breaches of the public trust and violations of law in connection with Air Force procurement, disposal, nonappropriated funds, and pay and allowance matters.

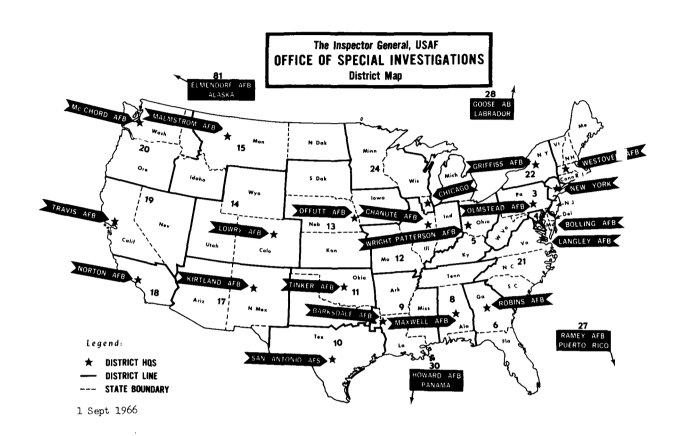
<u>PERSONNEL SECURITY INVESTIGATIONS</u> - Investigations conducted to determine facts upon which the requesting commander can decide whether to grant or to deny the subjects of the investigations access to restricted areas and/or classified defense information. The loyalty and security program within the executive departments established the requirement for such investigations, and they are governed by law, <u>Department of Defense</u> (DOD) directives, and Air Force policies.

OFFICE OF ORIGIN INVESTIGATIONS - (Short terminology - "Origin") - Investigations of any nature conducted by the Directorate of Special Investigations or a District Office in which, in accordance with OSI policy, that office assumes the control of the entire investigation.

AUXILIARY OFFICE INVESTIGATIONS - (Short terminology - "Auxiliary") - Investigations of any nature conducted by the Directorate of Special Investigations or a District Office in which, in accordance with OSI policy, that office acts as an assistant to the controlling office (the office of origin) within its territorial investigative jurisdiction.

INVESTIGATIONS OPENED - Investigations initiated by offices of origin or auxiliary offices pursuant to requests from appropriate commanders for the Chief of Staff, USAF.

INVESTIGATIONS CLOSED - Investigations terminated by offices of origin and auxiliary offices after all relevant facts have been determined and impartially reported to the requesting commander through proper OSI channels.



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				ORI	GIN			
		Ope	ned			Clos	ed	
CASE TYPE AND DESCRIPTION	World- Wide	Conti- nental US	Pacific Air Forces	US Air Forces in Europe	World- Wide	Conti- nental US	Pacific Air Forces	US Air Forces in Europe
TOTAL	149,770	105,457	<u>32,617</u>	11,696	<u>151,168</u>	106,612	32,962	11,594
PERSONNEL SECURITY INVESTIGATIONS - TOTAL	117,315	88,276	<u>23,335</u>	5,704	118,738	89,353	2 <b>3,7</b> 91	<u>5,594</u>
PERSONNEL BACKGROUND INVESTIGATIONS - (PBI) - TOTAL THEATER AGENCY CHECKS - (TAC) - TOTAL 24 Special Inquiry	99,092 18,223 4	88,276 - 4	6,458 16,877	4,358 1,346	100,069	89,353	6,466 17,325	4,250 1,344
36 Personnel Investigations - Special	9 <b>7</b> 9	9 <b>7</b> 9	-	-	882	882	-	<u>-</u> -
38 Integrated Reg USAF Officers	19,339 1,958 30,255 431	18,086 1,743 26,480 431	945 143 2,586	308 72 1,189	19,018 2,050 31,255 431	17,831 1,821 27,491 431	915 153 2,595	272 76 1,169
43 Contractor Employees	23,808 1,379 1,271	23,807 921 1,270	1 334 1	124	23,845 1,464 1,392	23,843 934 1,391	1 412 1	1 118
46 OSI Personnel 51 Air National Guard 52 Air Force Inactive Reserve 53 Reciprocal Investigations	848 1,446 564 3,408	841 1,433 558 580	13 5 829	3 - 1 1,999	778 1,480 647 3,375	774 1,466 641 569	3 14 6 785	1 - - 2,021
54 National Security Agency Matters 67 Employees Paid From Nonappropriated Funds	994 5 8,389	993 4 7,060	1 - 1,287	1 42	1,007 5 8,419	1,006 4 7,120	1 _ 1,261	- 1 38
70 Aliens - Military	360 203 153 1,486	328 199 152 1,485	16 - - 1	16 4 1	390 218 153 1,488	353 204 152 1,487	17 - - 1	20 14 1
77 Ultra-Sensitive Positions	1,025 749 30 8	906 13 3	104 162 26	15 574 1 8	1,045 663 51 10	930 12 8	96 169 36 -	19 482 7 10
CRIMINAL INVESTIGATIONS - TOTAL 6 Homicide	14,768 281 1,970	9,089 191 1,410	3,789 60 315	1,890 30 245	14,694 281 1,980	9,111 182 1,418	3,776 72 322	1,807 27 240
8 Assault	730 3 426 1,078	450 2 261 835	186 1 105 140	94 - 60 103	736 12 386 1,056	446 10 237 833	195 2 109 135	95 - 40 88
14 Theft of Government Property 15 Robbery	1,783 117	1,123 61	543 41	117 15	1,789 118	1,130 66	51 <sub>1</sub> 1 <sub>4</sub> 38	115 14
16 Housebreaking	1,136 4,013 146	625 2,439 82	407 1,009 26	104 565 38	1,156 3,889 150	641 2,400 80	411 950 26	104 539 44
19 Blackmarket Activities	437 202 3	38 150 2	287 32 1	112 20	441 203 3	42 150 2	292 29 1	107 24
22 Intimidation	48 6 180	35 5 99	11 1	2 - 34	53 14	39 13	12 1 49	2 -
25 Improper Use or Diversion of Government Property or Employees	8	6	47 .1	1	169	99	3	21
26 Misconduct	1,083 513 212	848 259 33	142 180 138	93 74 41	1,083 527 217	852 281 31	144 176 142	87 70 44
53 Reciprocal Investigations 62 Bad Checks	2 <b>3</b> 7 9	78 7	<b>7</b> 5	84 2	242 27	76 23	81 1	85
72 Lie Detector Examinations	95 52	49 1	40 1	6 50	95 53	49 1	40 1	6 51
	L	L	L	1	L		L	<u> </u>

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			AUX	ILIARY				
	Oper	ıed			Close	d		
World-	Conti-	Pacific	US Air Forces	World-	Conti-	Pacific	US Air Forces	CASE TYPE AND DESCRIPTION
Wide	nental US	Air Forces	in Europe	Wide	nental US	Air Forces	in Europe	
		<del>                                     </del>	<del>                                     </del>			<u> </u>	<del> </del>	
162,432	153,415	<u>5,356</u>	3,661	162,530	<u>153,400</u>	<u>5,361</u>	3,769	TOTAL
148,916	142,452	<u>3,667</u>	<u>2,797</u>	148,989	142,416	<u>3,683</u>	2,890	PERSONNEL INVESTIGATIONS - TOTAL
148,267 649	142,452	3,312 355	2,503 294	148,341 648	142,416	3,320 363	2,605 285	PERSONNEL BACKGROUND INVESTIGATIONS - (BPI) - TOTAL THEATER AGENCY CHECKS - (TAC) - TOTAL
1 3,168	1 3,033	73	62	3,134	1 2,990	- 74	70	24 Special Inquiry 36 Personnel Investigations - Special
1	1	-	-	1	1	-	-	38 Integrated Reg USAF Officers
41,048 2,680	39,089 2,577	1,101 52	858 51	40,716 2,669	38,701 2,564	1,109 55	906	39 Communications Personnel 40 USAF Civilian Employees
47,599	46,697	576	326	48,055	47,146	578	331	41 USAF Military Personnel
887 31,870	877 31,047	5 582	241 241	892 31,705	880 30,885	5 578	242	42 Facilities Employees 43 Contractor Employees
2,255	1,694	117	444	2,276	1,692	113	471	44 Aliens - Civilians
1,967	1,912	28	27	1,980	1,928	25	27	45 USAF Academy Cadets
2,954 2,214	2,650 2,196	199	105	2,942 2,243	2,635 2,225	202 8	105	46 OSI Personnel 51 Air National Guard
785	765	14	6	817	796	14	7	52 Air Force Inactive Reserve
242 1,258	221 1,032	17	127	244 1,266	224 1,029	17 102	135	53 Reciprocal Investigations 54 National Security Agency Matters
		i ~	1		·	102	100	67 Employees Paid From Nonappropriated
2 809	2 770	16	23	815	2 776	- 16	23	Funds 68 Special Requests
610	538	33	39	641	566	33	42	70 Aliens - Military
232 330	221 311	7	4 4	224 329	214 311	7 13	3 5	74 DOD Investigations, General 75 DOD Investigations, USAF Military
4,279	3,880	295	104	4,316	3,917	293	106	76 DOD Investigations, Special
2,476 219	2,397 174	68	11 41	2,495 214	2,412 170	71 4	12	77 Ultra- Sensitive Positions 144 Premarital Investigations
217	1/4	1 1	1	14	2	1	1 1	149 Name Traces
<b>37</b> 9	367	2	10	360	349	2	9	244 Alien Employment Investigations
6,517 130	<u>5,126</u> 111	1,037 14	<u>354</u>	6,506 120	<u>5,115</u> 102	1,039 14	352	CRIMINAL INVESTIGATIONS - TOTAL 6 Homicide
1,170	975	132	63	1,189	991	134	64	7 Sex Offenses
112	89 6	15	8 -	112	88	16	8	8 Assault
405	318	67	20	401	7 312	- 67	1 22	9 Impersonation 12 Forgery
457	354		31	452	351	71	30	13 Larceny
718 31	531 26	155	32 1	718	533 26	158	27	14 Theft of Government Property 15 Robbery
149	119	20	10	146	117	20	9	16 Housebreaking
1,749 126	1,405	263	81	1,725	1,381 89	261 26	83	17 Narcotics Violations
333	241	76	16	326	235	76	15	18 Customs Violations 19 Blackmarket Activities
67	59	8	-	614	57	7	-	20 Property Destruction
- 13	- 12	1	] [	13	12	1	-	21 Civil Rights Violations 22 Intimidation
7	4	2	1	12	7	3	2	23 Perjury
125	96	25	4	127	96	27	4	24 Special Inquiry
8	6	1	1	10	7	1	2	25 Improper Use or Diversion of Government Property or Employees
346	296	38	12	346	299	37	10	26 Misconduct
402 20	301 8	75 9	26	411 21	310 8	78 10	23	47 Postal Violations 50 Counterfeiting
112	66	27	19	107	66	23	18	53 Reciprocal Investigations
10 2	6 2	4 -		13 2	8 2	4	1	62 Bad Checks 72 Lie Detector Examinations
19	12	2	5	18	11	- 2	5	74 DOD Investigations, General
			1					- '
		<del></del>	+	•		<del></del>	+	OL ACCITIED

				ORIGI	N			
		0per	ned			Clos	ed	
CASE TYPE AND DESCRIPTION	World- Wide	Conti- nental US	Pacific Air Forces	US Air Forces in Europe	World~ Wide	Conti nental US	Pacific Air Forces	US Air Forces in Europe
COUNTERINTELLIGENCE INVESTIGATIONS - TOTAL  24 Special Inquiry 27 Espionage 28 Sabotage 31 Disaffection 32 Subversive Activities 33 Communist Matters 34 Security Violations Investigations 49 Positive Intelligence 53 Reciprocal Investigations 56 CI Collections Matters 66 CI Publications 69 Refugees and Defectors 70(33) Aliens - Military 71 USAF Military Personnel Special Category 73 OSI/Contact Pre - recruitment Investigations, General 79 Suitability Military 80 Suitability Military 80 Suitability Civilian 127 Counterespionage 146 Associated Personnel 149 Name Traces 227 Special Operations	15,404 482 219 18 89 157 541 87 45 145 7,686 2 1 78 116 4,395 609 57 36 95 91 413 124	6,263 317 60 11 73 138 311 60 5 10 1,612 2 73 104 2,727 597 47 36 47 1	5,181 77 28 4 12 11 93 12 33 55 3,351 - - 5 4 1,032 1 6 6 - 12 8 391 46	3,960 88 131 3 4 8 137 15 7 80 2,723 1 - 8 636 11 4 - 36 - 20 48	15,430 496 205 19 102 136 603 94 46 151 7,678 2 2 74 111 4,417 642 45 27 103 8 361 108	6,301 329 62 10 81 118 321 62 5 9 1,613 2 71 99 2,743 628 39 27 56 1 22 23	5,078 68 22 5 13 10 101 14 34 58 3,320 - - 3 5 1,021 1 7 340 39	4,051 99 121 4 8 8 181 18 7 84 2,745 - 7 653 13 3 - 33 - 19 46
FRAUD INVESTIGATIONS - TOTAL  5 Bribery 9 Impersonation 10 Fraudulent Enlistment 23 Perjury 24 Special Inquiry 25 Improper Use or Diversion of Government Property or Employees 53 Reciprocal Investigations 58 Procurement Matters 59 Disposal Matters	2,283 28 76 46 44 74 67 18 489 29	1,829 12 51 41 26 59 43 9 434 23	312 13 21 2 10 10 10	142 3 4 3 8 5 11 5 10	2,306 32 65 44 37 81 59 19 490	1,847 14 41 40 21 60 36 10 431 22	317 13 20 1 10 17 13 4 48 7	142 5 4 3 6 4 10 5 11
60 Nonappropriated Funds and Commissary Matters 61 Pay and Allowance Matters 62 Bad Checks 74 DOD Investigations, General	320 976 115 1	171 868 91 1	87 89 13	62 19 11.	323 1,030 95	163 932 76 1	95 81 8	65 17 11

Source: Directorate of Special Investigations, The Inspector General, Headquarters, USAF

			AUXI					
	0р	ened			Clos	ed		
World- Wide	Conti- nental US	Pacific Air Forces	US Air Forces in Europe	World- Wide	Conti- nental US	Pacific Air Forces	US Air Forces in Europe	CASE TYPE AND DESCRIPTION
5,084 622 549 10 177 217 621 128 - 105 13	4,182 505 425 8 167 203 559 97 - 74 8 - 7	464 57 46 - 8 11 25 17 - 10 4	438 60 78 2 2 3 37 14 - 21	5,127 621 567 11 178 198 639 137 106 12	1,198 199 135 9 167 181, 577 100 - 75 7	467 54 50 - 9 10 24 19 - 10 4	462 68 82 2 2 4 38 18 -	COUNTERINTELLIGENCE INVESTIGATIONS - TOTAL  24 Special Inquiry 27 Espionage 28 Sabotage 31 Disaffection 32 Subversive Activities 33 Communist Matters 34 Security Violations Investigations 49 Positive Intelligence 53 Reciprocal Investigations 56 CI Collections Matters 66 CI Publications 69 Refugees and Defectors
63	56	1	6	70	60	1	9	70(33) Aliens - Military 71 USAF Military Personnel Special
242 719 912 139 29 289 1 2	210 415 878 134 25 232 - 179	10 189 18 1 3 32 1 2 29	22 115 16 4 1 25 -	235 721 942 132 25 290 1 1 235	203 419 900 128 22 234 - 173	187 23 1 2 31 1 1 29	21 115 19 3 1 25 -	Category 73 OSI/Contact Pre - recruitment Investigations 74 DOD Investigations, General 79 Suitability Military 80 Suitability Civilian 127 Counterespionage 146 Associated Personnel 149 Name Traces 227 Special Operations
1,915 13 16 60 44 57	1,655 6 13 58 39 54	188 3 2 1 2 2	72 4 1 1 3	1,908 12 15 60 39 60	1,671 5 12 58 35 56	172 3 2 1 1 3	65 4 1 1 3 1	FRAUD INVESTIGATIONS - TOTAL  5 Bribery 9 Impersonation 10 Fraudulent Enlistment 23 Perjury 24 Special Inquiry 25 Improper Use or Diversion of
58 3 235 35	41 3 204 29	9 - 21 5	8 - 10 1	53 3 236 31	39 3 200 27	8 - 23 4	6 - 13 -	Government Property or Employees 53 Reciprocal Investigations 58 Procurement Matters 59 Disposal Matters
233 1,103 57 1	177 985 45 1	35 99 9 -	21 19 3 -	232 1,113 53 1	178 1,015 42 1	33 86 8 -	21 12 3 -	60 Nonappropriated Funds and Commissary Matters 61 Pay and Allowance Matters 62 Bad Checks 74 DOD Investigations, General

### SECURITY AND DISCIPLINE (CONTINUED)

## **UNCLASSIFIFD**

### THE JUDGE ADVOCATE GENERAL



### INTRODUCTION

The Office of The Judge Advocate General provides statistical data reflecting trial of offenders against military law. The statistics are derived from AF Form 214 "Court-Martial and Article 15 Activities Report", AFR 111-3, submitted quarterly by each major command exercising general court-martial jurisdiction.

Table 133 reflects the number of military persons, subject to court-martial jurisdiction pursuant to Uniform Code of Military Justice, Article 2, who were tried by each type of court-martial; and the number of military persons receiving non-judicial punishment, for minor offenses, under Article 15.

Table 132 provides the over-all rates, per 1000 average assigned and attached military strength, for all persons tried in all types of courts-martial, and the rates, on the same basis, for those persons receiving non-judicial punishment.

### DEFINITIONS

General Court-Martial - A general court-martial may adjudge a dishonorable or bad conduct discharge as part of the sentence.

Special(BCD)Court-Martial - A special court-martial which adjudges a bad conduct discharge as part of the sentence.

Special(Non-BCD)Court-Martial - A special court-martial which does not adjudge a discharge as part of the sentence, but may adjudge as much as six months confinement.

Summary Court-Martial - A summary court-martial may not adjudge a discharge or confinement for more than one month.

Non-Judicial Punishment - Punishment imposed for minor offenses, by the commanding officer, without the intervention of a court-martial, which does not become a permanent part of the offender's military record.

TABLE 132 - RATES FOR USAF PERSONNEL TRIED BY COURTS-MARTIAL AND FOR NON-JUDICIAL PUNISH-MENT UNDER ARTICLE 15, WORLD-WIDE, BY QUARTER - FY 1969

DATE	4	RTIAL RATES FOR P RIED - ALL COURTS		ARTICLE 15 RATES FOR PERSONS RECEIVING ARTICLE 15				
	WORLD-WIDE	CONTINENTAL US	OVERSEAS	WORLD-WIDE	CONTINENTAL US	OVERSEAS		
TOTAL	<u>3.1</u>	2.9	3.7	<u>32.0</u>	<u>26.9</u>	43.6		
First Quarter (1 Jul 1968 Through 30 Sep 1968)	0.8	0.7	0.9	7.8	6.9	9.7		
Second Quarter (1 Oct 1968 Through 31 Dec 1968)	0.8	0.7	1.1	7.8	6.5	10.8		
Third Quarter (1 Jan 1969 Through 31 Mar 1969)	0.7	0.6	0.8	8.0	6.4	11.7		
Fourth Quarter (1 Apr 1969 Through 30 Jun 1969)	0.8	0.8	0.9	8.4	7.1	11.4		

Source: Executive Office - Judge Advocate General, USAF

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TABLE 133 - USAF PERSONNEL TRIED BY COURTS-MARTIAL AND NON-JUDICIAL

PERSONS TRIED BY COURTS-MARTIAL		<del></del>							CONT	INENTAL
AND ARTICLE 15 ACTIONS	WORLD- WIDE TOTAL	ZI TOTAL	USAFA <u>a</u> /	ADC	AFLC	AFSC	ATC	AU	HQ CMD	MAC
PERSONS TRIED - TOTAL	2,821	1,807	1	126	90_	90	300	_4_	_25	208
General Court-Martial - Total	312	<u> 194</u>	-	<u>10</u>	14	_8	42	-	_3_	<u>19</u>
First Quarter	90	59	-	2	8	1	18	-	1	5
Second Quarter	66	47	-	2	1	1	9	-		5
Third Quarter	70	44	_	3	3	3	7	-	-	5
Fourth Quarter	86	44	-	3	2	3	8	-	2	4
Special(BCD) Court-Martial ~ Total	230	<u>169</u>	1	<u>9</u>	_3_	_5	<u>41</u>	_	_3	<u>13</u>
First Quarter	46	38	1	2	1	1	12	-	1	2
Second Quarter	64	48	-	3	-	3	12	-	-	4
Third Quarter	55	41	-	3	2	1	8	-	ı	2
Fourth Quarter	65	42	-	1	-	- !	9	_	1	. 5
Special(Non-BCD) Court-Martial - Total	1,522	1,012	-	<u>79</u>	<u>49</u>	47	146	2	<u>13</u>	127
First Quarter	380	259	-	29	16	15	28		6	28
Second Quarter	422	264		17	1.0	14	43	-	4	32
Third Quarter	332	220	-	8	14	6	37	_	1	34
Fourth Quarter	388	269	-	25	9	12	38	2	2	33
Summary Court-Martial - Total	757	432	_	28	24	<u>30</u>	71	2	6	<u>49</u>
First Quarter	219	123	-	10	5	10	24	-	3	16
Second Quarter	197	103	-	7	8	7	11	1	2	15
Third Quarter	153	84	-	5	4	9	12	1	-	8
Fourth Quarter	188	122	-	6	7	4	24	-	1	10
Article 15 Actions - Total	29,112	<u>17,049</u>	<u>19</u>	1,465	784	<u>761</u>	4,746	105	<u>253</u>	1,862
First Quarter	7,273	4,499	4	450	259	197	1,124	34	75	465
Second Quarter	7,113	4,182	6	388	164	212	1,124	32	50	482
Third Quarter	7,183	4,003	8	261	179	167	1,121	20	64	507
Fourth Quarter	7,543	4,365	1	366	182	185	1,377	19	64	408

a/ Includes cadets.

b∕ Includes AFAFC, AFCS, and OAR

Source: Executive Office - Judge Advocate General, USAF

<del></del>				OVERSEAS						PERSONS TRIED BY COURTS_MARTIAL
MISC b	SAC	TAC	USAFSS	FLD CMD (DASA)	OS TOTAL	AAC	USAFSO	PACAF	USAFE	AND ARTICLE 15 ACTIONS
-	<u>595</u>	<u>362</u>	_5_	_1	1,014	<u>68</u>	_6_	<u>700</u>	240	PERSONS TRIED - TOTAL
-	<u>63</u>	<u>34</u>	<u>1</u>	-	118	_3	_	<u>73</u>	<u>42</u>	General Court-Martial - Total
-	17	7	-	-	31	1	_	16	14	First Quarter
-	18	11	-	-	19	-	-	13	6	Second Quarter
- {	11	11	1	-	26	1	-	15	10	Third Quarter
-	17	5	_	-	42	1	-	29	12	Fourth Quarter
-	<u>55</u>	<u>39</u>	-	-	61	<u>5</u>	1	47	_8	Special(BCD)Court-Martial-Total
-	11	7	-	_	8	4	-	2	2	First Quarter
-	18	. 8	-	-	16	-	-	13	3	Second Quarter
-	13	11	_	-	14	-	-	11	3	Third Quarter
-	13	13	-	-	23	1	1	21	_	Fourth Quarter
-	<u>335</u>	211	_3_	-	<u>510</u>	<u>32</u>	4	<u>391</u>	83	Special(Non-BCD) Court-Martial Total
-	93	43	1	-	121	9	_	86	26	First Quarter
-	93	51	-	-	158	7	-	129	22	Second Quarter
-	71	49	-	-	112	9	3	78	22	Third Quarter
-	78	68	.2	-	119	7	1	98	13	Fourth Quarter
-	142	78	1	1	325	28	<u>_1</u>	189	107	Summary Court-Martial - Total
-	38	17	-	-	96	8	-	51	37	First Quarter
-	29	22	1	-	94	13	1	55	25	Second Quarter
-	32	13	_	-	69	6	_	45	18	Third Quarter
-	43	26	-	1	66	1.	-	38	27	Fourth Quarter
_3_	4,399	2 <b>,</b> 486	<u>145</u>	21_	12,063	394	79	8,095	<u>3,495</u>	Article 15 Actions - Total
-	1,261	591	34	5	2,774	99	16	1,685	974	First Quarter
1	1,043	629	47	4	2,931	126	38	1,937	830	Second Quarter
-	1,006	627	36	7	3,180	85	16	2,216	863	Third Quarter
2	1,089	639	28	5	3,178	84	9	2,257	828	Fourth Quarter

# COMPONENTS - RESERVE FORCES AND ROTC AIR FORCE RESERVE

PARTX



### INTRODUCTION

The Air Force Reserve personnel statistical data contained in this section pertains to those reservists not on extended active duty (EAD). These statistical tables are designed to show the composition and characteristics of Air Force Reserve personnel and reflect the strengths, grades, and gains and losses at specific intervals throughout the fiscal year.

In general, the definitions contained herein have been taken from, or are in conformity to the definitions included in the Air Force Regulations 45 series and Air Force Manual 35-3.

#### DEFINITIONS

ACTIVE DUTY FOR TRAINING - A tour of active duty (AD) reserve training under orders which provide for automatic reversion to the Air Force Reserve not on AD when the specified period of AD is completed.

ACTIVE DUTY PAY ONLY - Reservists assigned to Reserve Sections in which they are paid only for their active duty for training tour. They may participate in inactive duty drill training for points only.

<u>DRILL PAY STATUS RESERVISTS</u> - Reservists assigned to Reserve Sections in which they are authorized to receive pay for inactive and active duty for training performed.

INACTIVE DUTY TRAINING - That training performed by a member of the Air Force Reserve while not on active duty for which point credit is authorized.

MOBILIZATION AUGMENTEE - A participating member needed to augment major command strength; or to replace active force rated withdrawals; or to replace active force personnel withdrawn for higher priorities (FCS, NATO, etc); or to meet active forces shortages during early phase of war or general mobilization.

MILITARY SERVICE OBLIGATION (MSO) - The period that an individual must serve as a member of a Regular and/or Reserve component of the Armed Services required by law.

NONOBLIGOR - A member of the Air Force Reserve who does not have an MSO.

### NONPRIOR SERVICE PERSONNEL -

- a. For Purpose of Enlistment or Reenlistment One who is subject to the initial active duty training tour of a minimum of four months.
- b. For all Other Purposes A member of the Air Force Reserve who attained draft-deferred status by enlisting in a Reserve component.

OBLIGATED RESERVE SECTION - The ORS is an active status section of the Ready Reserve. A Ready Reserve member with an MSO or a direct appointee in the AFRes whose appointment is contingent on his serving an EAD tour (with or without an MSO) who is not voluntarily or mandatorily assigned to a Ready Reserve unit or mobilization augmentation position will be assigned to the ORS.

OBLIGOR - A member of the Air Force Reserve who has an MSO.

PAID RESERVE STATUS - Reservists assigned to Drill Pay Status or Active Duty Pay Only status.

<u>READY RESERVE</u> - Consists of units and members of the Reserve components liable for AD in time of war, in time of national emergency declared by the Congress or the President, or when otherwise authorized by law. Reserve members not assigned to the Standby or Retired Reserve are placed in the Ready Reserve.

UNCLASSIFIED

# COMPONENTS - RESERVE FORCES AND ROTC (CONTINUED) AIR FORCE RESERVE. (CONTINUED)

REINFORCEMENT DESIGNEE - A member training to meet replacement and attritional requirements needed during a limited or general war; or upon mobilization is required to meet anticipated attritional replacements and selected active force skill shortages which cannot be precisely established by grades and AFSC's.

RESERVE OFFICER REPRESENTATION ON AIR FORCE STAFFS - The statutory authority for these personnel is contained in Sections 265, 672(d), 8019, and 8033 (e), Title 10, USC.

RESERVE SECTIONS - Classification of Reservists by type, amount of training and pay authorized, and/or type of unit or categories of assignment.

RETIRED STATUS - The status of a member of the Air Force Reserve who, on the basis of law, has been determined eligible for retirement with or without pay and who is assigned upon his request or by law to the Retired Reserve.

STANDBY RESERVE - Consists of units or members of the Reserve components liable for AD only in time of war or National emergency declared by Congress, or when otherwise authorized by law. Reserve members not assigned to the Ready or Retired Reserve are placed in the Standby Reserve.

		OFFI	CERS			AIR	MEN	
RESERVE SECTION	30 Sep 68	31 Dec 68	31 Mar 69	30 Jun 69	30 Sep 68	31 Dec 68	31 Mar 69	30 Jun 69
AIR FORCE RESERVE - TOTAL	<u>161,363</u>	161 <b>,</b> 397	161 <b>,</b> 856	163,547	259,095	278 <b>,</b> 636	294,994	304 <b>,</b> 938
READY - TOTAL	<u>37<b>,</b>152</u>	<u> 36,595</u>	<u>34,250</u>	37,153	150,702	166,792	181,223	189,004
PAID - TOTAL	12,194	12,241	12,142	12,494	33,342	<u>33,259</u>	33,417	<u>35,100</u>
Drill Pay Status - Total	<u>9,424</u>	<u>9,492</u>	9 <b>,</b> 511	10,053	<u>33,017</u>	<u>32,965</u>	<u>33,151</u>	34,873
48 Annual Drills - Total  Tactical Airlift Units (C-119)  Tactical Airlift Units (C-130)  Tactical Airlift CCTS (C-130).  Tactical Air Support Gps (U-3)  Military Airlift Dails (C-120)	7,070 1,728 150 25	7,117 1,776 139 24	7,136 1,741 138 24	7,631 1,305 136 23 318	30,813 9,649 810 107	30,349 9,514 799 111	29,682 9,057 813 129	31,721 6,605 810 133 1,349
Military Airlift Units (C-124) Military Airlift Units - Associate (C-141) Special Operations Gq (AC-119).	2,021 309	2,037 289	2 <b>,</b> 056 290	2 <b>,</b> 478 335 83	10,881 1,390	10,678	10,545	12,565 1,365 539
Aerospace Rescue & Recovery Squadrons. Aerial Port Squadrons. Maintenance & Supply Squadrons (Mobile). Military Airlift Support Squadrons (Mobile Enroute). Aeromedical Evacuation Squadrons & Flights. Medical Service Squadrons & Flights. Air Postal & Courier Groups & Flights. Censorship Squadron. Mobilization Augmentee - Flying. Mobilization Augmentee - Regions Mobilization Augmentee - Selective Service Squadron	144 52 32 84 318 1,215 29 164 219 310 270	142 56 31 91 349 1,194 30 164 210 308 277	145 56 31 91 356 1,208 32 163 206 326 273	178 58 32 87 382 1,221 34 166 206 322 267	415 726 792 863 887 4,052 157 18 11	403 908 802 864 873 4,047 151 18 9 61	413 851 803 868 864 4,006 149 18 6	548 924 835 875 873 4,060 162 19 4
24 Annual Drills - Total	2,354 2,354	2,375 2,375	2,375 2,375	2,422 2,422	1,773 1,773	<u>1,966</u> 1,966	1,917 1,917	1,926 1,926
Non-Prior Service on Active Duty for Training	l		<del></del>		<u>431</u>	650	<u>1,552</u>	<u>1,226</u>
Active Duty Pay Only - Total	2,770 1,732 41 462 535	2,749 1,728 37 457 527	2,631 1,650 32 426 523	2,441 1,684 19 218 520	325 151 98 55 21	294 142 76 56 20	<u>266</u> 134 57 55 20	227 141 32 34 20
Non-PAID READY - TOTAL.  Non-Prior Service in Delay Status.  Reinforcement Designee - Air Reserve Squadron Trainee. Reinforcement Designee - Air Reserve Squadron.  Reinforcement Designee - Ready Reinforcement Section .  AF Academy Preparatory School Selectees.  Obligated Reserve Section - 24 mos or more on EAD.  Obligated Reserve Section - Less than 24 mos on EAD.  Obligated Reserve Section - EAD Commitment	24,958 - 8,333 2,280 2,049 - 6,451 61 5,784	24,354 7,893 2,462 2,016 6,348 65 5,570	22,108 5,919 2,357 1,716 6,353 67 5,696	24,659 5,757 2,483 1,723 - 5,950 71 8,675	117,360 414 848 25 98 128 112,640 3,156 51	133,533 572 823 38 91 - 129,004 3,000 5	147,806 478 790 52 90 143,454 2,940 2	153,904 424 763 56 88 115 149,347 3,108 3
STANDBY - NON-PAID - TOTAL	54,971 9,400 790 44,781	54,271 8,423 845 45,003	53,266 8,517 1,010 43,739	51,313 6,348 817 44,148	38,817 1,384 10,553 26,880	38,619 1,284 10,850 26,485	37,945 1,340 10,548 26,057	37,926 1,342 10,843 25,741
RESERVE RETIRED SECTION - TOTAL	<u>69,240</u>	<u>70,531</u>	74 <b>,</b> 340	<u>75,081</u>	69,576	73,225	<u>75,826</u>	78,008

RESERVE SECTION	TOTAL	GENERAL	COLONEL	LIEU- TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU- TENANT	SECOND LIEU- TENANT	
AIR FORCE RESERVE - TOTAL	163,547	183	6,300	34,908	39,440	57,248	17,555	7,913	
READY - TOTAL · · · · · · · · · · · · · · · · · · ·	37,153	49	1,199	5,050	10,678	8,549	6,336	5,292	
PAID - TOTAL	12,494	49	816	1,869	5,278	3,571	517	394	
DRILL PAY STATUS - TOTAL	10,053	47	542	1,229	4,181	3,184	479	<u>391</u>	
48 ANNUAL DRILLS - TOTAL	7,631		1	923	3,020	2,570	411	380	
Tactical Airlift Units (C-119).	1,305	<u>13</u>	314 32	923 160	539	452	49	71	
Tactical Airlift Units (C-130)	136 23	1 -	6	10	55 14	55 5	5	4 -	
Tactical Airlift CCTS (C-130)	318	_	9	34	152	96	18	9	
Military Airlift Units (C-124)	2,478	4	58	297	1,034	870	92	123	
Military Airlift Units - Associate (C-141) Special Operations Group (AC-119)	335 83	1	10 2	27 10	127 38	145 27	15 5	10	
Aerospace Rescue & Recovery Squadrons	178	_	3	23	95	49	6	2	
Aerial Port Squadrons	58	-	<u>-</u>	- 6	20 8	20 16	5	13	
Maintenance & Supply Squadrons (Mobile) Military Airlift Support Sgs (Mobile Enroute)	32 87	_	1 1	5	22	10	4	11	
Aeromedical Evacuation Squadrons & Flights	382	_	-	7	52	166	104	53	İ
Medical Service Squadrons & Flights	1,221	-	30 2	127 8	391 6	498 11	95	80 2	, e
Air Postal & Courier Groups & Flights	34 166	_	14	42	66	39	4	1	9.0
Mobilization Augmentee - Flying · · · · · · · · ·	206	4	25	33	100	144	-	-	Res
Mobilization Augmentee - Regions	322	1	61	80 51	158 143	19 14	3	-	90
Mobilization Augmentee - Selective Service Squadron	267	-	59	_			- 40	1 1	For
24 ANNUAL DRILLS - TOTAL	2,422 2,422	<u>34</u> 34	228 228	306 306	1,161 1,161	614 614	68 68	11 11	Air Force Reserve
NON-PRIOR SERVICE ON A/D FOR TRAINING	_=	<u> </u>	<u> </u>	<u>-</u> -		_=	<u> </u>		of
ACTIVE DUTY PAY ONLY - TOTAL · · · · · · · · · · · · · · · · · · ·	2,441	2 2	274 203	640 370	1,097	387 320	<u>38</u> 32	<u>_3</u>	
Mobilization Augmentee-15 Days A/D Training · · · · · Mobilization Augmentee-30 Days A/D Training · · · · ·	1,684 19	2 -	203	370	754 11	320	1		Office
Mobilization Augmentee-0/S Positions-15 Days A/D Trng	218	_	24	48	103	38	5	_	
Mobilization Augmentee-AFRes Trng Sqs-15 Days A/D Trng	520	-	46	219	229	26	-	-	n,
NON-PAID READY - TOTAL · · · · · · · · · · · · · · · · · · ·	24,659		<u>383</u>	<u>3,181</u>	<u>5,400</u>	<u>4,978</u>	5,819	<u>4,898</u>	Division,
Reinforcement Designee-Air Reserve Trainee	5,757	-	163	2,123	3,237	225	8	1	Dī
Reinforcement Designee-Air Reserve Squadron	2,483	-	151 69	755 303	1,201 960	342 295	33	1 76	r i
Reinforcement Designee-Ready Reinforcement Section .  AF Academy Preparatory School Selectees	1,723	-	-		-	- 27J	-	_	Personnel
Obligated Reserve Section-24 mos or more on EAD	5,950	-	-	-	1	2,716	3,139	94	rs
Obligated Reserve Section-Less than 24 mos on EAD	71 8,675	-	_	-	<u>-</u> 1	15 1,385	2,585	4,704	Pe
Obligated Reserve Section-EAD Commitment		-		4 525	_			449	
STANDBY - NON-PAID - TOTAL · · · · · · · · · · · · · · · · · · ·	51,313 6,348	$\frac{9}{6}$	28 <u>5</u> 122	1,535 495	4,782 1,225	36,561 3,569	7,692 732	199	Source:
Non-Affiliated Reserve Section-Wohligors · · · · · ·	817		1	1	_	561	212	42	Sol
Inactive Status List Reserve Section • • • • • • • •	44,148	3	162	1,039	3,557	32,431	6,748	208	
RESERVE RETIRED SECTION - TOTAL	<u>75,081</u>	<u>125</u>	4,816	28,323	23,980	<u>12,138</u>	3,527	2,172	

RESERVE SECTION	TOTAL	GENERAL	COLONEL	LIEU- TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU- TENANT	SECOND LIEU- TENANT
AIR FORCE RESERVE - TOTAL	159,529	185	5,923	33,491	38,487	56,856	17.399	7,188
READY - TOTAL	37,187	52	1,090	7,189	11,583	7,272	5 <b>,</b> 430	<u>4,571</u>
PAID - TOTAL	12,418	52	740	2,006	5,074	3,676	<u>515</u>	355
DRILL PAY STATUS - TOTAL	9,514	49	475	1,180	3,769	3,225	463	353
48 ANNUAL DRILLS - TOTAL	7,188	16	281	861	2,669	2,627	392 85	342 103
Tactical Airlift Units (C-119)	2,065	3	64	229	813	768		
Tactical Airlift Units (C-130)	152 20	1 -	6	13 4	63 7	57 8	7	5
Tactical Airlift CCTS (C-130)	2,053	4	42	239	774	804	83	107
Military Airlift Units - Associate (C-141)	55	-	1	2	13	35	1 4	3
Aerospace Rescue & Recovery Squadrons	144 51		1	16	69 12	49 27	2	5 10
Aerial Port Squadrons	34	-	-	6	12	14	2	-
Military Airlift Support Squadrons (Mobile Enroute) .	87	-	1	6	21 45	48 143	5 83	6 42
Aeromedical Evacuation Squadrons & Flights  Medical Service Squadrons & Flights	316 1,218	-	- 26	111	386	523	111	61
Air Postal & Courier Groups & Flights	28	-	1	5	10	?	5	-
Censorship Squadron	159 224	- 7	16 23	44 36	64 89	34 69	1 -	<u> </u>
Mobilization Augmentee - Flying	312	1	48	89	149	22	3	- 1
Mobilization Augmentee - Selective Service Squadron .	270	-	51	58	142	19	-	-
24 ANNUAL DRILLS - TOTAL	2,326 2,326	<u>33</u> 33	<u>194</u> 194	<u>319</u> 319	1,100 1,100	<u>598</u> 598	<u>71</u> 71	11 11
NON-PRIOR SERVICE ON A/D FOR TRAINING	<u> </u>			_=	_=	_=	_=	_=
ACTIVE DUTY PAY ONLY - TOTAL	2,904	<u>3</u>	<u>265</u> 181	826	1,305	<u>451</u> 352	<u>52</u> 46	$\frac{2}{1}$
Mobilization Augmentee-15 Days A/D Training Mobilization Augmentee-30 Days A/D Training	1,831 43	3	181 7	451 7	797 17	352	46	1 1
Mobilization Augmentee-0/S Positions-15 Days A/D Tran	476	_	41	143	229	60	3	] - [
Mobilization Augmentee-AFRes Trng Sqs-15 Days A/D Trng	554	-	36	225	262	30	1	-
NON-PAID READY - TOTAL	<u>24,769</u>		<u>350</u>	<u>5,183</u>	<u>6,509</u>	<u>3,596</u>	4,915	4,216
Non-Prior Service in Delay Status	9,120	_	178	3,974	4,594	355	17	2
Reinforcement Designee-Air Reserve Squadron	1,993	-	103	745 464	893	236	15 31	1 58
Reinforcement Designee-Ready Reinforcement Section  AF Academy Preparatory School Selectees	2 <b>,0</b> 16	_	69 -	464	1,021	373 -	1 1	
Obligated Reserve Section-24 mos or more on EAD	5 <b>,</b> 609	-	-	-	1	2,128	3,122	358
Obligated Reserve Section-Less than 24 mos on EAD · •	5,958	<b>-</b>	-	-	-	479 25	1,703 27	3,776 21
Obligated Reserve Section-EAD Commitment	73	- !		0.140	r r03	38 <b>,</b> 219		1 1
STANDBY - NON-PAID - TOTAL  Non Affiliated Reserve Section-Non-Obligors · · · ·	55,544 13,024	<u>- 9</u> 5	29 <u>4</u> 133	2,419 1,113	5,503 2,256	6,645	8,579 2,522	<u>521</u> 350
Non Affiliated Reserve Section-Obligors · · · · ·	662	-	-	, <u>-</u>	1	401	232	28
Inactive Status List Reserve Section	41,858	4	161	1,306	3,246	31,173	5,825	143
RESERVE RETIRED SECTION - TOTAL	66,798	<u>124</u>	<u>4,539</u>	23,883	21,401	<u>11,365</u>	<u>3,390</u>	2 <b>,</b> 096
						IINC	<b>IASSIFII</b>	in l

RESERVE SECTION	TOTAL	Chief Master	Senior Master	Master	Tech- nical	Staff	Sergeant	Airman First	A :	Airman	: 
RESERVE SECTION		Sergeant	Sergeant	Sergeant	Sergeant	Sergeant		Class	Airman	Basic	i
AIR FORCE RESERVE-TOTAL	304,938	5,206	9,417	37,272	32 <b>,</b> 693	40,083	128,675	38,472	9,605	3 <b>,</b> 515	
READY - TOTAL · · · · · · · · · · · · · · · · · · ·	189,004	209	<u>752</u>	3 <b>,</b> 123	2 <b>,</b> 687	18,642	121,657	32,889	6,216	2,829	
PAID - TOTAL · · · · · · · · · · · · · · · · · · ·	35,100	206	702	2,701	2,524	6,457	7,992	10,198	2,911	1,409	ì
Drill Pay Status - Total · · · · · · · · · · · · · · · · · · ·	34,873	202	687	2,618	2,491	6,402	7,981	10,181	2,902	1,409	
48 Annual Drills - Total	31,721	181	639 126		2.358	6.026		9,619	2,436		1
Tactical Airlift Units (C-119) · · · · · · · · · · · · · · · · · · ·	6,605	37		2,358 466	465	1,458	7,665 1,673	1,830	505	<u>439</u> 45	
Tactical Airlift Units (C-130) · · · · · · · · · · · · · · · · · · ·	810 133	6	24 8	60 <b>16</b>	65 34	168 56	195 11	250 6	42 1	-	
Tactical Air Support Groups (U-3)	1,349	5	33	119	102	296	288	369	131	- 6	
Military Airlift Units (C-124) · · · · · ·	12,565	104	296	1,010	1,064	2,422	3,267	3,501	763	138	
Military Airlift Units-Associate (C-141) · · ·	1,365	16	55	158	192	321	244	317	60	2	
Special Operations Group (AC-119) · · · · ·	539	1	11	28	26	108	116	151	91	7	
Aerospace Rescue & Recovery Squadrons · · · ·	548	5	19	50	80	151	132	88	15	. 8	
Aerial Port Squadrons	924 835	- 1	7 7	49 38	42 56	187	226	232	132	49	ı
Military Airlift Support Sqs (Mobile Enroute)	875	3	11	41	38	102 83	279 210	271 377	74 93	7 19	
Aeromedical Evacuation Sqs & Flts	873		5	37	24	140	239	379	39	10	i
Medical Service Sqs & Flts	4,060	1	30	258	144	490	737	1,790	483	127	
Air Postal & Courier Groups & Flights · · · ·	162	1	6	10	9	19	44	46	6	21	
Censorship Squadron	19	-	<u>-</u>	1	4	8	-	5	1	-	Ì
Mobilization Augmentee - Flying	4	ļ <sup>*</sup> -	1	3	- 12	-	<u> </u>	-	-	-	, d
Mobilization Augmentee - Regions · · · · · · · · · Mobilization Augmentee - Selective Svc Sq · ·	55 -	] -	_	14	13	17	-	7	_	-	
24 Annual Drills - Total	1,926 1,926	<u>21</u> 21	4 <u>8</u> 48	<u>260</u> 260	133 133	375 375	314 314	<u>538</u> 538	229 229	8 8	Air Rose Reserve
NON-PRIOR SERVICE ON A/D for TRAINING	1,226	-	_	_	_	1	_2	24	237	<u>9</u> 62	-
ACTIVE DUTY PAY ONLY - TOTAL	227	4	15	83	33		II.		1	-	9
Mobilization Augmentee-15 Days AD Trng	227 141	<u>4</u> 3	<u>15</u> 10	<u>83</u> 51	_ <u>_33</u>	<u>-55</u> 39	<u> 11</u>	<del>17</del> 4	<u>9</u>	_	, 0
Mobilization Augmentee-30 Days AD Trng	32	-	1	4	3	4	3	12	5	-	ě
Mobilization Augmentee-O/S Positions-15 Days AD	34	1	3	17	7	6		-	-	-	ځ
Mobilization Augmentee-AFRes Trng Sq-15 Days AD	ł	-	1	11	1	6	-	1	-	-	
NON-PAID READY - TOTAL	153,904 424	] _2	<u>_50</u>	422	<u>163</u>	12,185	113,665 5	22,691 62	3.305 41	1,420 315	Personnel Division Office
Reinforcement Designee-Air Reserve Trainee	763	Ī	29	347	111	213	53	8	1	)1) _	
Reinforcement Designee-Air Reserve Squadron	56	l ī	~4	23	114	18	1 6	-	_		غ ا
Reinforcement Designee-Ready Reinforcement Sec	88	-	13	35	12	18	5	4	1	-	3
AF Academy Preparatory School Selectees	115		-	-	<del>-</del>	-		-	-	115	, }
Obligated Res Section-24 mos or more on EAD	149,347	1	4	16	34	11,777	113,205	21,392	2,078	840	ì
Obligated Res Section-Less than 24 mos on EAD. Obligated Res Section-EAD Commitment	3,108 3	_	_	1 -	2	158	391	1,222	1,184	150	, d
STANDBY - NON-PAID - TOTAL	37,926	1,132	<u>1,952</u>	7 <b>,</b> 884	<u>7,397</u>	6,798	4,355	4,879	3,011	518	
Non-Affiliated Res Section-Non-Obligors	1,342	14	33	164	172	547	224	155	28	<u>518</u> 5 476	, ;
Non-Affiliated Res Section-Obligors	10,843	_	_		2	298	2,683	4,450	2,934	476	
Inactive Status List Reserve Section	25,741	1,118	1,919	7,720	7,223	5,953	1,448	274	49	37	i
RESERVE RETIRED SECTION - TOTAL	<u>78,008</u>	3 <b>,</b> 865	6,713	<u>26,265</u>	22 <b>,</b> 609	14,643	2,663	704	378	<u> 168</u>	

RESERVE SECTION	TOTAL	CHIEF MASTER SERGEANT	SENIOR MASTER SERGEANT	MASTER SERGEANT	TECH- NICAL SERGEANT	STAFF SERGEANT	SERGEANT	AIRMAN FIRST CLASS	AIRMAN	AIRMAN BASIC	' 
AIR FORCE RESERVE - TOTAL	257,757	4,503	8,145	33,538	27,944	29,255	92,212	46,203	13,147	2,810	
READY - TOTAL	153,980	<u>163</u>	<u>629</u>	2 <b>,</b> 916	2 <b>,</b> 285	<u>10,376</u>	86,082	40,591	<u>8,937</u>	2,001	ı
PAID - TOTAL.	33,909	159	<u>589</u>	2,475	2,138	6 <b>,</b> 165	5,730	11,832	<u>4,181</u>	640	
DRILL PAY STATUS - TOTAL	33,533	152	573	2,377	2,091	6 <b>,1</b> 02	5,692	11,764	4,149	633	
48 ANNUAL DRILLS - TOTAL			535	2,140	1,977	5,745	5,469	11,242	<u>3,530</u>	<u>352</u> 57	
Tactical Airlift Units (C-119)		136 45	207	707	665	2,418	2,108	3,892	1,119		
Tactical Airlift Units (C-130) Tactical Airlift CCTS (C-130)	791 90	5	22 5	55 14	58 20	143 43	166 7	290	52 -	-	
Military Airlift Units (C-124)	11,000	71	232	884	878	1,905	2,042	3,999	937	52	ı
Military Airlift Units - Associate (C-141)	281	4	6	20	28	64	52	89	17	1	ı
Aerospace Rescue & Recovery Squadrons	414	3	11	37	55	134 202	67 195	95 200	12 43	- 4	
Aerial Port Squadrons	711 735	- 1	5 6	35 36	27 40	107	195 76	367	86	16	
Military Airlift Support Sqs (Mobile Enroute)	1 175	4	8	36	30	71	66	354	209	28	
Aeromedical Evacuation Squadrons & Flights .	889	- 1	5	38	19	133	128	366	178	22	
Medical Service Squadrons & Flights	3,945	1 1	25 2	249 10	132 3	471 25	508 46	1,525 57	862 9	172	i
Air Postal & Courier Groups & Flights Censorship Squadron	153 18	1 -	_	10	5	7	<del></del> -	3	2		i
Mobilization Augmentee - Flying	14	-	1	3	2	2	1	4	1	-	
Mobilization Augmentee - Regions	61	-	-	15	15	20	7	1	3	- 1	\$
Mobilization Augmentee - Selective Svc Sq .	-	-	-	-	-	-	-	_	-	-	ů
24 ANNUAL DRILLS - TOTAL Mobilization Augmentee - Non-Flying	1,697 1,697	16 16	<u>38</u> 38	<u>237</u> 237	114 114	<u>357</u> 357	<u>221</u> 221	<u>478</u> 478	218 218	18 18	9
NON-PRIOR SERVICE ON A/D FOR TRAINING	<u>710</u>		<del>_</del> =	<u> </u>	_=		2	44	<u>401</u>	<u>263</u>	Ę.
ACTIVE DUTY PAY ONLY - TOTAL	<u>376</u> 160	<del>- 7</del> 5	<u>16</u>	<u>98</u> 52	<u>47</u> 31	<u>63</u> 36	<u>38</u> 19	<u>68</u>	<u>32</u>	<u> </u>	3.
Mobilization Augmentee-15 Days A/D Trng		- 5		52		36 12		63	28 28	7	> د
Mobilization Augmentee-30 Days A/D Trng Mobilization Augmentee-0/S Positions-15 Days	138	-	1	7	3	12	17	ا ره	20	'	7
-Active Duty Training.		2	5	27	11	8	1	-	-	-	٥
Mobilization Augmentee-AFRes Trng Sqs-15 Day	s					_				i	لي ا
-Active Duty Training.	24	-	1	12	2	7	1	1	<del>.</del>	-	
		_4	40	441	<u>147</u>	4,211	80,352	28,759 47	4,756 239	1,361 325	5
Non-Prior Service in Delay Status Reinforcement Designee-Air Reserve Trainee .	612 858		31	393	- 118	237	66	10	1	1 1	
Reinforcement Designee-Air Reserve Squadron.	18	-	-	16	-	6	4	1	1	- 1	E
Reinforcement Designee-Ready Reinforcement-			. '				,	ļ , l		.	
Section	101	3	9	40	11	26	6	4	1	1 88	, ע
AF Academy Preparatory School Selectees Obligated Reserve Section-24 mos or more EAD	88	_			17	3,833	80,044	27,548	3,171	722	ď
Obligated Res Section-Less than 24 mos EAD.	3,006	_	_	1		107	228	1,115	1,335	220	, d
Obligated Reserve Section-EAD Commitment	53	-	-	-	1	2	4	34	8	4	
STANDBY - NON-PAID - TOTAL · · · · · · · · · · · · · · · · · · ·	45,670	<u>1,524</u>	2,626	10,276	9,567	8,259	3,984 282	4,954 167	3,841	<u>639</u>	٥
Non Affiliated Res Section-Non Obligors	1,551	17	44	216	203	597			22 3,748	3   595	, i
Non Affiliated Reserve Section-Obligors Inactive Status List Reserve Section	10,936 33,183	1,507	1 2,581	10,060	9 <b>,</b> 363	217 7 <b>,</b> 445	1,958 1,744	4,416 371	71	) 292   41	τ.
RESERVE RETIRED SECTION - TOTAL: · · · · · · · · · · · · · · · · · · ·	58,107	2,816	4,890	20,346	16,092	10,620	2,146	658	369	170	ı
TENDENT RETTUEN SECTION - TOTAL	20,107	2,010	<del>7,000</del>	20,040	10002E	10,020	~,+ + + 0	<u> </u>	222	. <u></u> 1	

Source: Personnel Division, Office of Air Force Reser

TABLE 139 - AIR FORCE RESERVE OFFICER GAINS AND LOSSES BY SELECTED CATEGORIES FOR FY 1969

GAINS & LOSSES - OFFICERS & W/O	TOTAL RESERVE	TOTAL READY STATUS	TOTAL DRILL PAY STATUS	TOTAL STANDBY STATUS
STRENGTH - Beginning	159,529 20,394	<u>37,187</u> 17,221	9,514 2,273	55,544 12,383
Total Gains by Type:  Direct Appointments. Transfer from Other Services. Reappointments. Commissioned from AFROTC. Transferred from Extended Active Duty without Obligation. Transferred from Extended Active Duty with Obligation. Errors. Commissioned from Warrant Officer or Enlisted. Transfer from Air National Guard. Placement on Retired Reserve List.	20,394 3,210 14 12 4,632 3,321 5,830 281 89 1,045	12,808 1,870 14 1 4,618 492 5,574 63 82 94	844 181 12 1 489 5 24 79 53	5,447 1,318 - 2 14 2,829 256 88 1 939
Total Transfers:  From Drill Pay Status.  From Active Duty Pay Only.  From Non-Pay Status - Ready.  From Non-Pay Status - Standby.  From Retired.	16,376	4,413 - 4,406 7 17,255	1,429 245 302 879 3	6,936 1,039 231 5,660 6 16,614
Total Losses by Type:  Resigned Commission Other Than Cause Deceased Ordered to Extended Active Duty. Reported in error as Gain. Termination of Commission for Cause. Transfer to Air National Guard	16,376 3,208 829 7,496 261 4,041 541	6,357 178 61 5,756 62 172 128	193 55 15 60 9 10 44	9,168 3,014 83 1,734 71 3,853 413
Total Transfers:  To Drill Pay Status.  To Active Duty Pay Only.  To Non-Pay Status - Ready.  To Non-Pay Status - Standby.  To Retired.  STRENGTH - Ending	-	10,898 - - 6,930 3,968 37,153	1,541 183 112 1,039 207 10,053	7,446 879 118 3,409 - 3,040 51,313

Source: Personnel Division, Office of Air Force Reserve.

## **IINCLASSIFIED**

TABLE 140 - AIR FORCE RESERVE OFFICER GAINS AND LOSSES BY SELECTED CATEGORIES FOR FY 1968

GAINS & LOSSES - OFFICERS & W/O	TOTAL RESERVE	TOTAL READY STATUS	TOTAL DRILL PAY STATUS	TOTAL STANDBY STATUS
STRENGTH - Beginning	159,751	38,454	<u> 10,675</u>	60,572
AGGREGATE GAINS:	<u> 19<b>,</b>118</u>	14,111	2,008	<u>11,969</u>
Total Gains by Type:  Direct Appointments. Transfer from Other Services Reappointments. Commissioned from AFROTC Transfer from Extended Active Duty without Obligation. Transfer from Extended Active Duty with Obligation. Errors. Commissioned from Warrant Officer or Enlisted.	19,118 4,070 27 24 4,491 2,532 4,081 117	11,009 2,277 22 6 4,485 18 3,931 42	232 19 6 - 17 5 24	5,370 1,790 5 8 6 2,513 149 60
Transfer from Air National Guard	123 951 2 <b>,</b> 702	120 108	117 74 -	837 -
Total Transfers:  From Drill Pay Status.  From Active Duty Pay Only.  From Non-Pay Status - Ready.  From Non-Pay Status - Standby.  From Retired		3,102 - - 3,098 4	1,514 - 131 404 976 3	6,599 1,436 295 4,862
AGGREGATE LOSSES:	19,340	15,378	3 <b>,1</b> 69	16,997
Total Losses by Type:  Resigned Commissioned Other Than Cause Deceased Ordered to Extended Active Duty. Reported in Error as Gain. Termination of Commission for Cause. Transfer to Air National Guard Other Discharges Involuntarily Ordered to Active Duty (Draft Deferred).	19,340 3,449 809 8,797 271 4,858 1,098 6 52	7,534 181 59 6,851 91 91 228 2 31	1,241 79 20 990 34 13 100 2	11,053 3,253 89 1,942 131 4,746 870 1
Total Transfers:  To Drill Pay Status.  To Active Duty Pay Only.  To Non-Pay Status - Ready.  To Non-Pay Status - Standby.  To Retired.  STRENGTH - Ending.		7,844 - - 6,593 1,251 37,187	1,928 88 244 1,436 160 9,514	5,944 976 207 1,915 2,846 55,544

TABLE 141 - AIR FORCE RESERVE AIRMEN GAINS AND LOSSES BY SELECTED CATEGORIES FOR FY 1969

GAINS & LOSSES - AIRMEN	TOTAL	TOTAL READY	TOTAL DRILL PAY	TOTAL STANDBY
	RESERVE	STATUS	STATUS	STATUS
STRENGTH - Beginning	<u>257,757</u>	<u>153,980</u>	<u>33,533</u>	<u>45,670</u>
AGGREGATE GAINS:	125,298	107,176	12 <b>,</b> 407	<u>7,530</u>
Total Gains by Type:	125,298	105,766	<u>7,668</u>	4,353
Transfer from Other Services Transfer from Extended Active Duty without Obligation. Transfer from Extended Active Duty with Obligation Retired Airmen Transferred to Complete 30 Years. Enlisted Non-Prior Service - Under 26. Enlisted Non-Prior Service - 26 and Over Enlisted within 30 Days After Separation from AMS. Enlisted after more than 30 Days After Separation from AFR Transfer from Air National Guard Placement on Retired Reserve List. Gain from temporary retirement Enlisted - TRY ONE Program Accessions Errors.	474 346 100,058 17 3,012 11 298 470 188 1,300 15,003 14 18 2,739 1,350	96,719 - 3,012 - 11 - 298 - 470 - 182 - 842	469 2,839 - 324 11 296 311 160 171 - 18 2,591 478	346 3,339 17 - - - 453 - 198
Total Transfers:  From Drill Pay Status.  From Active Duty Pay Only  From Non-Pay Status - Ready.  From Non-Pay Status - Standby.  From Retired.		1,410 - - 1,360 50	4,739 3,091 85 1,280 237 46	3,177 1,774 65 1,335
AGGREGATE LOSSES:	<u>78,117</u>	72,152	11,067	15,274
Deceased	78,117 481 227 5 465 277 100 69,739 2,019 546 152 2,739 1,367	68,720 219 198 4 450 90 96 61,875 1,563 503 149 2,739 834	6,721 50 40 1 21 27 95 3,395 262 97 63 2,591 79	7,439 106 21 1 15 185 1 6,425 401 36 3 - 245
Total Transfers:  To Drill Pay Status.  To Active Duty Pay Only.  To Non-Pay Status - Ready.  To Non-Pay Status - Standby.  To Retired.	11111	3,432 - - 3,174 258	4,346 39 2,329 1,811 167	7,835 237 10 1,113 6,475
STRENGTH - Ending	304,938	<u>189,004</u>	<u>34,873</u>	<u>37,926</u>

TABLE 142 -- AIR FORCE RESERVE AIRMEN GAINS AND LOSSES BY SELECTED CATEGORIES FOR FY 1968

GAINS & LOSSES - AIRMEN	TOTAL RESERVE	TOTAL READY STATUS	TOTAL DRILL PAY STATUS	TOTAL STANDBY STATUS
STRENGTH - Beginning	251,171	165,254	<u>34,963</u>	<u>83,095</u>
AGGREGATE GAINS:	97 <b>,</b> 865	73,430	<u>13,937</u>	<u>12,733</u>
Total Gains by Type:	97,865	<u>72,303</u>	<u>7,246</u>	<u>8,809</u>
Transfer from Other Services Transfer from Extended Active Duty without Obligation. Transfer from Extended Active Duty with Obligation Retired Airman Transferred to Complete 30 Years. Enlisted Non-Prior Service under 26. Enlisted Non-Prior Service 26 and Over Enlisted within 30 days after separation from AMS. Enlisted after more than 30 days Separation from AMS Enlisted after more than 30 days Separation from AFR Transfer from Air National Guard Placement on Retired Reserve List. Gain from Temporary Retirement Enlisted - TRY ONE Program Accessions Errors	939 37 63,906 4,527 3,375 514 508 409 1,476 16,696 19 30 3,013 2,382	936 10 60,223 3,375 34 513 508 408 1,092 - 19 30 3,013 2,142	929 9 34 - 238 34 502 381 363 225 - 30 2,761 1,740	3 27 3,683 4,521 - - - 383 - - 192
Total Transfers:  From Drill Pay Status.  From Active Duty Pay Only.  From Non-Pay Status - Ready.  From Non-Pay Status - Standby.  From Retired.	-	1,127 - - 1,091 36	6,691 4,070 164 2,075 346 36	3,924 2,400 118 1,403
AGGREGATE LOSSES:	91,279	84,704	<u>15,367</u>	<u>50,158</u>
Total Losses by Type:  Deceased	91,279 448 4,968 17 1,316 233 152 77,199 2,145 870 56 3,013 862	80,457 232 4,905 15 1,277 108 148 67,674 1,742 802 55 3,013 486	3,092 371 114 15 2,761	9,565 154 47 2 39 125 3 8,466 388 65 1
Total Transfers:	<u> </u>	4,247	<u>4,074</u>	40,593
To Drill Pay Status  To Active Duty Pay Only  To Non-Pay Status - Ready.  To Non-Pay Status - Standby  To Retired	- - - -	3,921 326	28 1,394 2,438 214	346 20 725 - 39 <b>,</b> 502
STRENGTH - Ending	<u>257,757</u>	<u>153,980</u>	<u>33,533</u>	<u>45,670</u>

TABLE 143 - RESERVE OFFICER REPRESENTATION ON AIR FORCE STAFFS - 30 JUNE 1969

LOCATION	TOTAL	GENERAL	COLONEL	LIEU- IENANT COLONEL	MAJOR	CAPTAIN
OFFICE OF THE SECRETARY OF THE AIR FORCE	}					] [
Deputy for Reserve Affairs	1	_	1			ŀ
Office of Information	1	_	1	1	_	-
Personnel Council	1	_	1	-	_	_
HQS USAF STAFF						
The Surgeon General*	1	_	1	_	_	
Director of Budget*	1		1	_	_	-
Director of Aerospace Programs*	1	_	1	_	-	-
Director of Civil Engineering*	1 1	_	1 1	_	_	<u> </u>
Director of Personnel Planning*	2	_		1	1	_
Director of Operations*	1	_	1		1	_
Director of Plans*	1	-	1	-	-	-
Assistant DCS/P for Military Personnel	1	l <u>-</u>	1	_	_	_
Director of Personnel Training & Education	1	_	1	1	-	-
Director of Manpower & Organization	1	_	1	, t	-	-
Director of Command Control & Communication	1	-	1	1	-	-
The Inspector General	1	} -	1	1	-	-
ACS/Intelligence	1	_	_	1	_	_
	1	<u> </u>		•		-
MAJOR COMMANDS						
Aerospace Defense Command	2	-	2	-	_	-
Air Force Logistics Command	1	-	1	-	_	-
Air Force Systems Command	2	-	1	-	1	_
Air Training Command	1	-	-	1	-	-
Military Airlift Command	5	-	3	2	-	-
Tactical Air Command	4	-	3	1	-	-
Headquarters Command	2	-	1	1	-	_
Air Force Accounting & Finance Center	1	-	-	1	-	-
USAF Academy	1	-	-	1	-	-
INDUSTRIAL COLLEGE OF THE ARMED FORCES	1	-	1	-	-	~
OFFICE OF AIR FORCE RESERVE	17	2	8	3	4	-
Hqs AIR FORCE RESERVE	8	1	4	2	-	1
OSD RESERVE FORCES POLICY BOARD	1	1	-	-	-	~
	-	<u>-</u> -	<del>-</del>	<u> </u>	<u> </u>	<u> </u>
TOTAL	63	4	35	17	6	1

<sup>\*</sup>Indicates 8033 Officers with only one in Director of Personnel Planning.

TABLE 144 - RESERVE OFFICER REPRESENTATION ON AIR FORCE STAFFS - 30 JUNE 1968

LOCATION	TOTAL	GENERAL	COLONEL	LIEU- TENANT COLONEL	MAJOR
OFFICE OF THE SECRETARY OF THE ATR FORCE Office of Information	1	-	-	1	-
HQS USAF STAFF					
The Surgeon General*	1	_	1	_	_
Director of Budget*	1	_	1	_	_
Director of Accounting & Finance*	1	_	1	_	_
Director of Operations*	1	_	1	_	-
Director of Plans*	1	_	1	_	_
Director of Aerospace Programs*	1	_	1	-	-
Director of Civil Engineering*	1	_	1	_	-
Director of Personnel Planning*	1	_	_	1	-
Director of Personnel Training & Education	1	_	_	1	-
Director of Manpower & Organization	1	_	1	1	-
Director of Command Control & Communications	1		1	1	_
Assistant DCS/P for Military Personnel	1		1	1	_
ACS/Intelligence	1	_	1		_
MAJOR COMMANDS					
Aerospace Defense Command	0				
Air Force Systems Command	2	-	1	1	-
	2	-	1	1	-
Air Training Command	1	-	-	1	-
Military Airlift Command	4	-	3	1	-
Tactical Air Command	4	-	3	1	-
Air University	1	-	1	-	-
Headquarters Command	2	~	1	1	-
USAF Academy	1	-	-	1	-
Continental Air Command	3	-	2	1	-
INDUSTRIAL COLLEGE OF THE ARMED FORCES	1	-	1	-	-
OFFICE OF AIR FORCE RESERVE	12	1	7	3	1
<u>TOTAL</u>	47	1	30	15	1

<sup>\*</sup>Indicates 8033 Officers with only one in Director of Personnel Planning. Source: Personnel Division, Office of Air Force Reserve.

TABLE 145 - RESERVE OFFICER REPRESENTATION ON AIR FORCE STAFFS - 30 JUNE 1967

LOCATION	TOTAL	COLONEL	LIEU- TENANT COLONEL	MAJOR
OFFICE OF THE SECRETARY OF THE AIR FORCE				
<del></del>				
Deputy for Reserve Affairs	1	1	-	-
HQS USAF STAFF				
The Surgeon General*	1	1	_	_
Director of Operations*	1	1	_	_
Director of Budget*	1	1	_	_
Director of Plans*	1	1	-	_
Director of Aerospace Programs*	1	1	_	_
Director of Civil Engineering*	1	1	[ -	_
Director of Personnel Planning*	3	_	3	_
Director of Personnel Training & Education	1	-	1	_
Director of Manpower & Organization	1	1	_	-
ACS/Intelligence	1	_	1	_
Assistant DCS/P for Military Personnel *	1	1	_	_
Director of Command Control & Communications	1	-	1	~
MAJOR COMMANDS				
Aerospace Defense Command	1	1	_	_
Air Force Systems Command	2	1	l -	1
Air Training Command	1	_	1	_
Military Airlift Command	4	3	1	-
Tactical Airlift Command	4	3	1	_
Air University	1	1	_	_
Headquarters Command	2	_	2	_
Continental Air Command	2	2	-	-
INDUSTRIAL COLLEGE OF THE ARMED FORCES	1	1	-	-
ASSISTANT TO THE CHIEF OF STAFF FOR RESERVE FORCES	2	2	-	_
<u>TOTAL</u>	35	23	11	1

<sup>\*</sup> Indicates 8033 Officers with only one in Director of Personnel Planning.

TABLE 146 - FUNCTIONAL DISTRIBUTION OF AIR FORCE RESERVE AIRCRAFT AS OF 30 JUN 1969 AND HOURS FLOWN DURING FY 1969

			ACTIVE									
		AIRCRAFT TOTAL			· · · · · · · · · · · · · · · · · · ·	OPERATING			NON-OPERATING			]
MISSION DESIGN AND SERIES	Total Hours Flown		TOTAL ACTIVE	Total Opera- ting Active	Tactical and Combat Support	Opera- tional Support	Adminis- trative	Special Activity and Uti- lity Trans- porta- tion	Total Non-Oper- ating Active	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL INACTIVE
TOTAL OPERATING ACTIVE (F.H.) NON-OPERATING ACTIVE (F.H.)	147,885 147,133 752	14014 N/A N/A	N/A N/A	3 <u>79</u> N/A N/A	37 <sup>4</sup> N/A N/A	2 N/A N/A	N/A N/A	N/A N/A	25 N/A N/A	1 <u>6</u> N/A N/A	9 N/A N/A	N/A N/A
SEARCH AND RESCUE - TOTAL	9,182 2,731 6,451	<u>39</u> 18 21	<u>39</u> 18 21	3 <u>4</u> 16 18	3 <sup>1</sup> 4 16 18	- - -	- - -	- - -	<u>5</u> 2 3	<u>4</u> 3	1 1	- - -
CARGO - TOTAL  C/AC/VC-47A/B/D  C-117A  C/AC-119G/J/K  C-124C  C/WC-130A  T/VT-29B	135,922 1,587 850 56,419 70,624 6,085 357	345 2 1 190 142 9	345 2 1 190 142 9	326 2 1 182 133 7 1	322 - 182 133 7	1 - - -	1 - - - 1	2 1 - -	1 <u>9</u> - 8 9 2	12 - 2 8 2	7 - 6 1 -	- - - - -
TRAINER - TOTAL	46 <u>7</u> 467	<u>1</u>	<u>1</u> 1	<u>1</u>	- -	<u>1</u>	- -	- -	-	-	- -	-
UTILITY - TOTAL	1,562 1,562	<u>19</u> 19	<u>19</u> 19	<u>18</u> 18	<u>18</u> 18	- -	-	- -	<u>1</u>	-	<u>1</u> 1	- -

Note: N/A - Not Applicable F. H. - Flying Hours Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

TABLE 147 - AGE (IN MONTHS) DISTRIBUTION OF AIR FORCE RESERVE ACTIVE AIRCRAFT BY MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969

MISSION.		TOTAL					AC'	TIVE A	AIRCR/	AFT B	Y AGE	(IN )	MONTH	5) <u>a</u> /				
DESIGN, AV- SERIES ERAGE AGE	AIR- CRAFT INVEN- TORY	121 thru 132		145 thru 156		169 thru 180	181 thru 192	193 thru 204	205 thru 216	217 thru 228	229 thru 240	241 thru 252	253 thru 264		277 thru 288	289 thru 300	301 and over	
TOTAL		<u>404</u>	<u>6</u>	<u>11</u>	<u>2</u>	<u>11</u>	<u>56</u>	<u>83</u>	<u>156</u>	<u>61</u>	<u>14</u>	-	-	-	-	1	<u>2</u>	<u>1</u>
SEARCH AND RESCUE - TOTAL HC-97G HU-16B	179.3 200.0	<u>39</u> 18 21	- - -	-	- - -	-	<u>11</u> 11 -	9 7 2	<u>14</u> - 14	<u>5</u> <b>1</b> 5	1 1 1	- -	- - -	- - -	- - -	- - -	- - -	- - -
CARGO - TOTAL	302.0 293.0 284.0 189.1 204.0 157.8 203.0	345 1 1 190 142 9		111111	1111111	11 - - 2 - 9	45 - 42 3 -	74 - 64 10	142 - - 80 61 - 1	56 - - 2 54 -	14 - - 14 -					1	1	1 - - - -
TRAINER - TOTAL TC-47D	293.0	<u>1</u>	- -	- -	- -	- -	-	-	-	-	-	-	<u>-</u>	- -	-	-	<u>1</u>	- -
UTILITY - TOTAL U-3A	137.5	<u>19</u> 19	<u>6</u> 6	11 11	2 2	<u>-</u> -	- 1	-	-	-	-	- -	-  -	- -	-	  -	-	- -

 $<sup>\</sup>underline{\mathtt{a}}/$  Aircraft Age (In Months) has no aircraft below the age of 121 months.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

## COMPONENTS - RESERVE FORCES AND ROTC (CONTINUED)

# UNCLASSIFIED

### AIR NATIONAL GUARD



### DEFINITIONS

AIR NATIONAL GUARD AUTHORIZED STRENGTH - Total manning authorized under appropriate Tables of Organization, Tables of Distribution, and Unit Manning Documents currently augmented and/or reduced by the National Guard Bureau.

PROGRAM STRENGTH - Manning objective, applicable to units in being or scheduled for activation by a specified period of time.

UNCLASSIFIED

TABLE 148 — AIR NATIONAL GUARD PERSONNEL GRADE AND AGE ANALYSIS — 30 JUNE 1969

			7.00		AGE	GROUPING	BY YEA	RS				AVERAGE	
GRADE	TOTAL	17-20	21-25	26-30	31-35	36-40	41-45	46 <b>-</b> 50	51 <b>-</b> 55	56-60	61 <b>-</b> 65	AGE	
TOTAL OFFICER	10,281	2	<u>689</u>	2,081	2,395	2,309	1,161	1,257	<u>335</u>	<u>52</u>	-	<u>36</u>	
General	74	_	-	-	-	-	7	37	23	7	-	50	
Colonel	277	-	<b>-</b> .	-	-	1	41	146	75	14	-	49	
Lieutenant Colonel	1,348	-	-	-	5 :	148	364	6 <b>3</b> 9	170	22	-	46	
Major	2,793	-	-	6	421	1,366	634	341	23	2	-	<b>3</b> 9	
Captain	3,359	-	7	759	1,733	769	87	4	-	-	-	33	
First Lieutenant	903	-	105	619	170	9	-	-	-	_	-	28	
Second Lieutenant	1,341	2	577	697	65	-	-	-	-	-	-	25	
Warrant Officer	186	-	-	-	1	16	28	90	44	7	-	47	
TOTAL AIRMAN	73,133	13,039	<u>28,808</u>	15,858	5,746	<u>4,709</u>	<u>2,136</u>	1,869	<u>786</u>	<u>179</u>	<u>3</u>	<u>26</u>	
Chief Master Sergeant.	838	-	-	-	<b>3</b> 9	190	1.87	291	111	20	-	1414	
Senior Master Sergeant	1,572	-	-	17	227	521	294	343	145	25	-	42	
Master Sergeant	5,105	-	-	232	1,313	1,769	769	653	288	80	1	39	
Technical Sergeant	5 <b>,</b> 855	_	75	1,295	2,188	1,288	490	342	145	32	-	35	
Staff Sergeant	13,264	14	3,992	5,938	1,765	856	356	231	90	20	2	28	
Sergeant	18,313	873	11,592	5,557	166	71	37	8	7	2	-	24	
Airman First Class	18,381	5,621	10,062	2,640	43	11	3	1	-	-	-	22	
Airman	7,272	4,823	2,279	162	5	3	-	-	-	-	-	20	
Airman Basic	2,533	1,708	808	17	-	-	_	-	-	-	-	19	

Source: Personnel Division, Plans Policy and Systems Branch, National Guard Bureau



TABLE 149 - AUTHORIZED AND ASSIGNED AIR NATIONAL GUARD PERSONNEL IN FEDERALLY RECOGNIZED UNITS BY STATE AND THE US POSSESSION OF PUERTO RICO - 30 JUNE 1969

UNITS BY STATE AND THE US POSSESSION OF PUERTO RICO — 30 JUNE 1969											
STATES AND	FEDERALLY	I	AUTHORIZED	STRENGTH		А	SSIGNED STF	RENGTH			
US POSSESSIONS	RECOGNIZED UNITS	Total	Officer	Warrant Officer	Airman	Total	Officer	Warrant Officer	Airman		
TOTAL	<u>859</u>	100,747	13,771	<u>12</u>	<u>86,964</u>	83,414	10 <b>,</b> 095	<u>186</u>	73,133		
UNITED STATES - TOTAL	<u>850</u>	99,498	13,611	<u>12</u>	85 <b>,</b> 875	82,353	9 <b>,</b> 965	<u>185</u>	72,203		
AlabamaAlaskaArizona. ArrizonaArkansas	21 8 14 18	2,811 740 1,818 2,119	299 103 239 243	-	2,512 637 1,579 1,876	2,341 302 1,559 1,741	229 47 206 186	7 - 4 3	2,105 255 1,349 1,552		
California	43 13 8	5,749 1,274 1,187	774 152 128	- 1 -	4,975 1,121 1,059	4,775 1,034 927	599 115 87	16 4 4	4,160 915 8 <b>3</b> 6		
Delaware	9 12	997 1,2 <b>3</b> 6	185 156	-	812 1,080	878 901	138 96	2 1 <sub>4</sub>	738 801		
Florida	7	937	105	-	832	778	83	14	691		
Georgia	25	3,327	524	-	2,803	2,974	420	8	2,546		
Hawaii	15	1,754	182	-	1,572	1 <b>,</b> 492	141	1	1,350		
Idaho	7 25 20 16	937 2,845 1,844 2,075	105 391 259 290	1 1 1	832 2,454 1,585 1,785	750 2,430 1,449 1,695	75 321 180 185	3 4 1 7	672 2,105 1,268 1,503		
Kansas	16 10	1,680 1,020	227 131	- 1	1,453 888	1,441 734	158 90	2 1	1,281 643		
Louisiana	10	1,217	123	-	1,094	950	90	3	857		
Maine Maryland Massachusetts. Michigan Minnesota. Mississippi. Missouri Montana.	10 16 24 25 18 21 24 7	1,318 1,675 2,562 2,710 2,049 2,393 2,666	179 246 313 362 320 333 419 105	1 2	1,139 1,428 2,247 2,348 1,729 2,060 2,247 832	1,061 1,308 1,985 2,278 1,766 1,957 2,234 760	118 178 230 261 239 222 302 67	1 6 1 2 1 4	943 1,129 1,749 2,016 1,525 1,734 1,928 692		
Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota	9 8 10 26 8 46 13 7	965 948 1,002 2,989 851 5,646 1,216	121 105 182 428 111 905 203 107	- 1 1 - 1 -	844 842 819 2,561 739 4,741 1,013	883 620 881 2,356 862 4,729 1,041 765	96 64 139 293 92 545 157 88	1 1 - 3 - 11 1	786 555 742 2,060 770 4,173 883 677		
Ohio Oklahoma Oregon	42 23 10	4,895 2,554 1,412	639 430 136	- 1 1	4,256 2,123 1,275	4,037 2,230 1,143	460 303 92	4 6 10	3,573 1,921 1,041		
Pennsylvania	37	4,365	608	-	3,757	3,741	491	14	3,236		
Rhode Island	9	1,224	196	<u>-</u>	1,028	981	124	6	851		
South Carolina South Dakota	9 7	1,105 943	114 105	1 -	990 838	864 767	82 80	1 3	781 684		
Tennessee	32 28	3,635 3,371	618 398	- -	3,017 2,973	3,229 2,791	489 <b>3</b> 20	8 2	2,732 2,469		

TABLE 149 — AUTHORIZED AND ASSIGNED AIR NATIONAL GUARD PERSONNEL IN FEDERALLY RECOGNIZED UNITS BY STATE AND THE US POSSESSION OF PUERTO RICO — 30 JUNE 1969 (CONTINUED)

STATES AND	FEDERALLY		UTHORIZED	STRENGTH		ASSIGNED STRENGTH				
US POSSESSIONS	RECOGNIZED UNITS	Total	Officer	Warrant Officer	Airman	Total	Officer	Warrant Officer	Airman	
UNITED STATES (Continued)										
Utah	11	1,277	201	-	1,076	1,048	124	9	915	
Vermont	7 9	943 858	105 117	-	838 741	748 693	81 85	<u>-</u>	667 608	
Washington West Virginia Wisconsin Wyoming	16 16 17 8	1,865 1,644 2,146 824	196 271 287 135	- - -	1,669 1,373 1,859 689	1,529 1,418 1,740 757	158 219 216 104	4 2 3 2	1,367 1,197 1,521 651	
US POSSESSION - TOTAL .	2	1,249	<u>160</u>	-	<u>1,089</u>	<u>1,061</u>	<u>130</u>	<u>1</u>	<u>930</u>	
Puerto Rico	9	1,249	160	_	1,089	1,061	130	1	930	

Source: Personnel Division, Personnel Plans Policy and Systems Branch, National Guard Bureau

TABLE 150- AIR NATIONAL GUARD TRAINING BY TYPE, UNITED STATES AND POSSESSIONS, BY QUARTER - 1969

	NUMBER COMPLETING FLYING AND TECHNICAL TRAINING									
TYPE OF TRAINING	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter					
TOTAL	3,484	<u>981</u>	<u>645</u>	<u>572</u>	1,286					
Officer	1,741 1,743	361 620	369 276	323 249	688 598					
NAVIGATOR TRAINING - TOTAL	<u>63</u>	<u>20</u>	<u>13</u>	<u>1<sup>1</sup>+</u>	<u>16</u>					
Officer	63	20	13	14	16					
PILOT TRAINING - TOTAL	123	<u>17</u>	<u>15</u>	<u>23</u>	<u>68</u>					
Officer	123	17	15	23	68					
TECHNICAL TRAINING - TOTAL	3,298	944	<u>617</u>	<u>535</u>	1,202					
Officer	1,555 1,743	324 620	341 276	286 249	604 598					

Source: Personnel Division, Personnel Plans Policy and Systems Branch, National Guard Bureau

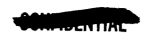


TABLE 151 - FUNCTIONAL DISTRIBUTION OF AIR NATIONAL GUARD AIRCRAFT BY MISSION AND DESIGN, WORLD-WIDE - 30 JUNE 1969

(IRAN - Inspection and Repair As Necessary)

		ACTIVE									
				Operatin	g Active		Non-	Operating Acti	ve		
MISSION AND DESIGN OF AIRCRAFT	AIR- CRAFT TOTAL	Total	Total	Tactical and Combat Support	Trainir.g	Admin- istra- tive	Total	Mainte- nance, Mcdifi- cation and IRAN	Other		
TOTAL	1,660	<u>1,660</u>	<u>1,498</u>	1,488	<u>4</u>	<u>6</u>	<u> 162</u>	137	<u>25</u>		
TANKER - TOTAL	<u>54</u> 54	<u>54</u> 54	<u>54</u> 54	<u>54</u> 54	- -	- -	- -	- -	2		
FIGHTER - TOTAL F-105B F-104C F-104D F-102A TF-102A TF-102A F-101F TF-101F F-100C F-100F F-89J F-86H F-84F	840 28 15 318 27 1 1 2 130 9 8 53 245	840 28 15 318 27 1 2 130 8 53 245	743 25 15 3 273 24 1 2 129 9 8 47 206	739 25 15 3 273 24 - 129 9 8 47 206	<u>4</u> - - 1 1 2 - -		97 3 - 45 3 - 1 - 6 39	80 2 - 30 3 - 1 - 6 39	17 1 - 15 - - 1		
RECONNAISSANCE - TOTAL  EC-121S  RF-101C  RF-101G  RF-101H  RF-84F  RB-57A  RB-57C  RB-57E	236 4 5 26 29 142 28 1	236 4 5 26 29 142 28 1	210 3 5 17 27 130 26 1	210 3 5 17 27 130 26 1	- - - - - - -		26 1 9 2 12 2 -	25 1 8 2 12 2	1 - 1 - - - -		
SEARCH AND RESCUE - TOTAL	<u>18</u> 18	<u>18</u> 18	<u>16</u> 16	<u>16</u> 16	<u>-</u>	-	212	2 2	- -		

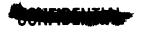




TABLE 151 - FUNCTIONAL DISTRIBUTION OF AIR NATIONAL GUARD AIRCRAFT BY MISSION AND DESIGN, WORLD-WIDE - 30 JUN 1969 (CONTINUED)

				, =	ACTIV	Έ			
				Operat	ing Active		Non-O	perating Active	
MISSION AND DESIGN OF AIRCRAFT	AIR- CRAFT TOTAL	Total	Total.	Tactical and Combat Support	Training	Admin- istra- tive	Total	Mainte- nance, Modifi- cation and IRAN	Other
CARGO - TOTAL  C-124C  C-123J  C-121C  VC-121C  C-121G  C-119G  C-97E  C-97G  C-54D  VC-54B  VC-54B  C-54C  C-54G  VC-54G  C-54M  C-47A  VC-47A  VC-47D  VC-47D  VT-29E  VB-26B	297 838 25 16 18 1 75 14 2 9 13 1 1 1 1 1 1	297 83 8 25 1 16 18 1 75 14 2 9 13 1 8 4 13 1	274 70 6 23 15 18 1 75 13 1 9 12 1 7 4 13 1	269 70 6 22 15 18 1 75 13 1 9 1 1 7 1 1 1 1 1		5 - - - - - - - - - - - - - - - - - - -	23 13 2 1 1 1 1	21 13 2 2 1 - - 1 - 1	2
TRAINER - TOTAL	<u>140</u> 140	140 140	<u>129</u> 129	<u>129</u> 129	<del>-</del> -	-	<u>11</u> 11	<u>9</u> 9	2 <u> </u> 2
UTILITY - TOTAL	7 <u>5</u> 23 47 5	7 <u>5</u> 23 47 5	<u>72</u> 23 44 5	7 <u>1</u> 23 44 4	- - -	<u>1</u> - 1	<u>3</u> - 3 -	- - - -	<u>3</u> 3

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



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TABLE I52 — AIR NATIONAL GUARD AVERAGE AIRCRAFT AND HOURS FLOWN BY QUARTER, WORLD—WIDE — FY 1969

	WORLD-WIDE - FT 1909													
MISSION, DESIGN,	TOTAL	TOTAL	FIRST	QUARTER	SECOND	QUARTER	THIRD (	QUARTER	FOURTH	QUARTER				
and Series	AVERAGE AIRCRAFT	HOURS FLOWN	AVERAGE AIRCRAFT	HOURS FLOWN	AVERAGE AIRCRAFT	HOURS FLOWN	AVERAGE AIRCRAFT	HOURS FLOWN	AVERAGE AIRCRAFT	HOURS FLOWN				
TOTALS	<u>1,318</u>	413.306	1,305	107,819	1,276	94,099	1,332	96,446	1,360	114.942				
OPERATING ACTIVE NON-OPERATING ACTIVE	1,312 6	412,484 822	1,299 6	107,616 203	1,271 5	93,951 148	1,325 7	96,286 160	1,353 7	114 <b>,</b> 631 311				
	OPERATING ACTIVE													
BOMBER - TOTAL	<u>26</u> 1 1 24	7,411 328 177 6,906	28 1 1 26	2,377 112 67 2,198	25 1 1 23	1,606 58 39 1,509	25 1 1 23	1,545 57 21 1,467	26 1 1 24	1,883 101 50 1,732				
TANKER - TOTAL	<u>52</u> 52	17,887 17,887	<u>54</u> 54	<u>4,687</u> 4,687	<u>50</u> 50	<u>4.494</u> 4,494	<u>50</u> 50	<u>4,651</u> 4,651	<u>52</u> 52	4,055 4,055				
FIGHTER - TOTAL F-105B. F-104C. F-104D. F-102A. TF-102A F/TF-101F F-100C. F-100F F-89J F-86H F-84F	644 22 14 2 288 26 1 22 2 35 25 207	157,454 4,549 1,739 394 82,575 7,533 90 5,574 602 8,275 3,905 42,218	651 23 15 2 311 29 - 18 2 39 -	42,802 1,298 443 118 22,106 2,000 1,381 137 2,210 - 13,109	622 24 14 2 285 27 16 2 39 3 210	35,667 1,104 461 87 19,643 1,839 6 1,185 120 2,259 6 8,957	648 22 15 2 276 24 1 17 2 37 50 202	34,656 993 545 64 16,377 1,485 43 1,295 201 2,208 1,248 10,197	653 20 10 2 278 25 1 35 3 26 48	44,329 1,154 290 125 24,449 2,209 41 1,713 144 1,598 2,651 9,955				
RECONNAISSANCE - TOTAL	136 - 1 10 125	30,657 4 361 1,674 28,618	125 - - 125	7,0% 4 16 7,0%	122 - 1 1 120	5,944 - 21 4 5,919	141 - 2 13 126	7,422 - 118 633 6,671	158 - 2 26 130	10,195 - 206 1,037 8,952				
SEARCH AND RESCUE - TOTAL HU-16B	<u>14</u> 14	<u>4,024</u> 4,024	<u>13</u> 13	1,039 1,039	<u>14</u> 14	<u>901</u> 901	<u>14</u> 14	<u>947</u> 947	<u>15</u> 15	1,137 1,137				
CARGO - TOTAL  C-124C.  C-123J.  C-121C.  VC-121C.  C-121G.  C-121G.  C-119C.  C/AC-119G/J/K  C-97D/E/F/G/K  C/VC-54D/E/G/M.  C/AC/VC-47A/B/D  VT-29E.  B/VB-26	278 67 6 22 - 10 10 8 93 39 19 1	155,019 47,923 2,517 14,239 277 7,048 2,827 1,511 55,409 16,271 5,043 558 1,396	278 64 7 24 - 4 14 - 100 39 22 1 3	39,832 11,330 668 3,891 - 1,296 1,099 - 15,338 4,101 1,543 146 420	274 64 6 22 - 7 16 - 98 40 17	36,745 10,428 490 3,864 - 1,480 1,059 3,660 1,011 138 320	282 67 6 21 15 9 13 90 38 18 1	37,410 11,623 489 3,281 102 2,233 657 393 12,911 4,061 1,234 139 287	278 73 7 22 1 14 1 17 83 38 18 1	41,032 14,542 870 3,203 175 2,039 12 1,118 12,865 4,449 1,255 135 369				
TRAINER - TOTAL	<u>121</u> 121 -	31,153 31,144 9	<u>128</u> 128 -	8,192 8,183 9	122 122 -	6,779 6,779 -	116 116 -	<u>7,443</u> 7,443	119 119 -	8,739 8,739 -				
UTILITY - TOTAL	<u>41</u> 19 22	8,879 2,640 6,239	22 - 22	1,591 - 1,591	<u>42</u> 19 23	1,815 394 1,421	<u>49</u> 28 21	2,212 725 1,487	<u>52</u> 31 21	3,261 1,521 1,740				

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



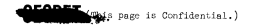


TABLE 153 - AGE (IN MONTHS) DISTRIBUTION OF AIR NATIONAL GUARD ACTIVE

MERCION	AVERAGE	AIRCRAFT -			ACT	IVE AI	RCRAFT	BY AG	E (IN	MONTHS	)		
MISSION, DEJIGN, SERIES	AVENAGE AGE 1N MONTHS	TOTAL	0 thru 12	13 thru 24	25 thru 36	37 thru 4년	49 thru 60	61 thru 72	7∃ thru ਤ4	35 thru 96	97 thru 104	109 thru 120	121 thru 132
TOTAL		1660	-	<u>3</u>	<u>15</u>	-	-	-	-	-	<u>5</u>	<u>12</u>	<u>75</u>
TANKER - TOTAL	176.3	<u>44</u> 94	-	- -	- -	-	- -	- -	- -	-	-	-	- -
FIGHTER - TOTAL F-34F F-36H F-396 F-100C F-100F F-101F TF-101F TF-102A TF-102A NTF-102A F-104C F-104D F-105B	173.2 171.4 177.5 163.5 137.3 122.0 137.0 144.0 140.1 155.0 125.2 121.0	340 245 53 3 130 9 1 2 313 27 1 15 3	-			-				-		11	51 
RECONNAISSANCE - TOTAL RE-57A. RE-57C. RE-57C. EC-121S. RF-44F. RF-101C. RF-101G. RF-101H.	131.5 170.0 155.0 164.0 161.1 133.4 142.3 133.0	236 23 1 4 4 142 5 26 29	-	-	-	-	- - - - - - -		-	-	-	1 1 1 1 1 1	1 - - - 1
SEARCH & RESCUE - TOTAL HU-16B	204.3	13 13	-	-	-	- -	- -	<u>-</u>	-	<u>-</u>	- -	-	-
CARGO - TOTAL  VB-26P C-47A VC-47A VC-47A C-47D VC-47D C-54D VC-54D C-54E C-54E C-54G C-54M C-97E C-97G C-119G C-121C VC-121C VC-121C C-123J C-124C VT-29E  TRAINER - TOTAL T-33A	288.0 302.4 303.8 293.0 284.0 288.5 291.7 247.2 244.0 291.9 212.0 177.4 175.4 162.6 164.0 175.8 137.4 163.0 197.0	297 3 4 13 1 1 14 2 9 13 1 75 18 25 1 16 4 83 1 140 140										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
UTILITY - TOTAL	136.2 102.2 25.0	7 <u>5</u> 47 5 23	- - -	<u>3</u> - - 8	15 - 15	- - - -	- - -	- - -	- - -	- - - -	<u></u> -5	- - -	2 <u>1</u> 21 - -

Source: Data Applications Division, Data Services, Center, Comptroller of the Air Force



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#### AIRCRAFT BY MISSION, DESIGN, AND SERIES, WORLD-WIDE - 30 JUN 1969

ACTIVE AIRCRAFT BY AGE (IN MONTHS)											<b>10</b> (27 O)				
133 thru 144	145 thru 156	157 thru 168	169 thru 180	131 thru 192	193 thru 204	205 thru 216	217 thru 223	229 thru 240	241 thru 252	253 thru 264	265 thru 276	277 thru 238	239 thru 300	301 and over	MISSION, DECIGN, SERIES
<u> 266</u>	<u>229</u>	<u>295</u>	<u>355</u>	<u>295</u>	<u>25</u>	11	-	-	-	-	-	<u>19</u>	34	<u>16</u>	TOTAL
-	<u>3</u> 8	<u>14</u> 14	<u>2</u> 2	<u>28</u> 28	<u>2</u> 2	-	- -	- -	- -	-	-   -	- -	-	-	TANKER - TOTAL KC-97L
<u>178</u>	<u>147</u>	<u>160</u> 6	<u>200</u> 147	<u>93</u> 92	-	-	  -	<u>-</u>	_ _	-	-	- -	<u>-</u>	_	FIGHTER - TOTAL F-24F
-	-	ğ -	45 7	- 1	-	-	-  -	-  -	-	-	-	-	-	-	F-36H F-39J
<b>-</b> 6	- 1	129 -	1 -	-	-	-	-	<u>-</u>	-	-	<u>-</u>	-	<u>-</u>	-	F-100C F-100F
<del>-</del> 2	-	-	-	-	-	-	-   -	-	-	-	-	-	-	-	F-101F TF-101F
150 20	138 7	17	-	-	-	-	-	-	-   -	-	-	-	-	-	F-102A TF-102A
-	1 -	<del>-</del>	-	-	-	-	-		- -	_	-	<u>-</u>	-	-	NTF-102A F-104C
-	-	-	-	-	-	-	-	-	-	-	-	-	- -	-	F-104D F-105B
<u>56</u>	<u>64</u>	<u>49</u>	<u>47</u> 10	<u>19</u> 18	-	-	-	-	-	-	-	<u>-</u>	-	- -	RECONNAISSANCE - TOTAL RB-57A
-	- 1	- -	1 _	-	-	-	- -	-	-	-	-	-  -	-	- -	RB-57C RB-57E
-	- 60	4 45	36	- 1	-	-	-	<u>-</u>   -	<u>-</u>	-	-	-	-	-	EC-121S RF-34F
4 23	3	-	-	<del>-</del>	-	-	-	-	-	_	-	-	-	-	RF-101C RF-101G
29 -	_	_	_	_	- 8	<u>10</u>	-	- -	_	_	_	-	-	_	RF-101H SEARCH & RESCUE - TOTAL
-	-	-	-	-	8 8	10	-	-	-	-	-	-	-	-	HU-16B
<u>8</u> -	<u>-</u> 쿠	44	74	<u>82</u> -	14 -	<u> </u>	-	- -	-	-	-	<u>19</u> -	<u>34</u> 3	16 -	CARGO - TOTAL VB-26B C-47A
- - -	-	- -	=	- - -	-		- - -	- -	- -	-	- - -	- - -	- 1 1	12 -	VC-47A VC-47D
-	-	-		-	-	-	-	-	-	] =	-	1 7	7	- -	VC-47D C-44D
-	-	-	-	-	-	-	-	-	-	_	<u>-</u>	i	1 9	- -	VC-54D C-54E
-	_	<u>-</u>	-	-	_	~ ;	-	-	-	_	<u>-</u>	9 1	4	_ _	C=14G VC=54G
-	- -	-	-	-	-	1	-	- -	-	_	- -	-	ਕ -	- -	C=54M C=97E
-	4	18 1	13 11	35 6	5 -	-	-	- -	-	-	- -	-	-	- -	C=97G C=119G
-	-	·24	1 -	-	-	-	-	-	-	-	-	-	-	<u>-</u>	C-121C VC-121C
- ਤੇ	- -	-	15	- -	-	-	-	-	-	-	-	-	-	-	C-121G C-123J
-	_	-	34	41 -	ੈ 1	1	-	-	-	-	-	-	-	-	C-124C VT-29E
<u>3</u>	<u>2</u> 2	<u>28</u> 28	<u>32</u> 32	7 <u>3</u> 73	<u>1</u> 1	<del>-</del> -	-	- -	- -	-   -	-	-	- -	<u>-</u>	TRAINER - TOTAL T-33A
<u>22</u> 22	<u>4</u> 4	-	-	_ 	-	-	-	-	-	-	-   -	-	-	-	UTILITY - TOTAL U-3A
	1 1		-	- -	-	1 1	-	-	11	-	-	-	- -	-	U-3B U-10D



DOWNGRADED TO: UNCLASSIFIED AFTER 1 YEAR



#### COMPONENTS - RESERVE FORCES AND ROTC (CONTINUED)

#### AIR FORCE RESERVE OFFICERS TRAINING CORPS (AFROTC)



#### DEFINITIONS

PROFESSIONAL OFFICER COURSE (POC) - The third and fourth year program of instruction in Aerospace Studies.

AFROTC CADET ENROLLMENT - Air Force Reserve Officers' Training Corps cadets who participate in ROTC training in conjunction with the academic curriculum at civilian education institutions. Includes cadets who are tentatively accepted and conditionally enrolled in the POC pending determination of eligibility for enrollment

AEROSPACE STUDIES - The official designation of the Air Force ROTC program of instruction.

GENERAL MILITARY COURSE (GMC) - The first and second years of instruction in Aerospace Studies.

CATEGORY I-N - Comprises cadets who qualify for navigator training.

CATEGORY I-P - Comprises cadets who qualify for pilot training.

CATEGORY II - Comprises cadets pursuing prescribed engineering and scientific courses of study.

CATEGORY III - Comprises cadets pursuing non-technical courses of study.

Source: Precommission and Professional Military Education Division, Directorate of Training and Education, DCS/Personnel



# TABLE 154 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1969

		GENERAL MIL	ITARY COURSE		ONAL OFFICER DURSE
INSTITUTION BY STATE OR US POSSESSION	TOTAL	First Year	Second Year	First Year	Second Year
TOTAL	51,273	25,966	14,628	<u>5,235</u>	5,444
ALABAMA - TOTAL Auburn University	2,441 1,324 838 279	1,329 727 415 187	806 452 297 57	153 66 68 19	153 79 58 16
ARIZONA - TOTAL Arizona, University of	2,615 1,571 1,044	1,395 846 549	1,046 643 403	9 <u>4</u> 44 50	80 38 42
ARKANSAS - TOTAL Arkansas, University of	1,233 1,233	647 647	<u>509</u> 509	31 31	<u>46</u> 46
CALIFORNIA - TOTAL  Fresno State College Loyola University of Los Angeles San Jose State College Stanford University California, University of Southern California, University California Institute of Technology Occidental College San Diego State College San Francisco State College University of California at Berkeley	765 42 155 62 49 113 135 17 21 70 37 64	168 -74 -20 25 24  -25	51 - 25 - 4 1 21 - -	260 18 32 24 12 25 45 12 12 12 33 24 18	286 24 24 38 13 62 45 5 9 32 13 21
COLORADO - TOTAL Colorado State University	772 437 156 179	419 256 84 79	173 100 33 40	87 36 22 29	93 45 17 31
CONNECTICUT - TOTAL	205 23 182	7 <u>1</u> 7 <u>1</u>	5 <u>1</u> 51	43 11 32	40 12 28
DISTRICT OF COLUMBIA - TOTAL  Georgetown University	370 30 250 90	146 125 21	123 - 86 37	55 14 23 18	46 16 16 14
FLORIDA - TOTAL  Florida State University Florida, University of Miami, University of	851 291 453 107	419 115 255 49	186 68 100 18	112 47 46 19	134 61 52 21
GEORGIA - TOTAL	2,058 1,364 539 155	1,106 737 311 58	714 521 147 46	137 61 52 24	101 45 29 27
HAWAII - TOTAL	7 <u>4</u> 74			<u>40</u> 40	<u>34</u> 34
IDAHO - TOTAL	105 105	<u>40</u> 40	<u>20</u> 20	19 19	26 26
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TABLE 154 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1969 (CONTINUED)

		GENERAL MIL	ITARY COURSE	PROFESSION COU	
INSTITUTION BY STATE OR US POSSESSION	Total	First Year	Second Year	First Year	Second Year
ILLINOIS - TOTAL  Bradley University	804	447	123	126	108
	127	66	21	22	18
	246	108	49	45	44
	106	68	11	14	13
	325	205	42	45	33
INDIANA - TOTAL  Butler University Indiana University Purdue University Notre Dame, University of Ball State University DePauw University Evansville, University of	1,419 59 258 472 365 33 108 124	693 24 145 230 183 - 48 63	337 11 44 138 100 - 18 26	191 14 33 50 35 21 23 15	198 10 36 54 47 12 19 20
IOWA - TOTAL  Coe College Iowa State University State University of Iowa Drake University Grinnell College  KANSAS - TOTAL Kansas State University Wichita, University of Kansas, University of Washburn University of Topeka	3882	424	190	122	146
	75	33	11	19	12
	239	112	54	30	43
	356	177	90	35	54
	170	89	29	24	28
	42	13	6	14	9
	1,527	796	370	159	202
	828	425	214	87	102
	361	222	81	20	38
	173	73	35	28	37
	165	76	40	24	25
KENTUCKY - TOTAL	299	131	56	60	52
	214	106	43	32	33
	85	25	13	28	19
LOUISIANA - TOTAL  Louisiana Polytechnic Institute  Louisiana State University & A&M College  Southwestern Louisians, University of  Tulane University	2,202	1,178	748	141	135
	292	189	46	29	28
	1,413	753	552	58	50
	292	155	79	29	29
	205	81	71	25	28
MAINE - TOTAL	<u>78</u> 78	2 <u>8</u> 28	1 <u>9</u> 19	<u>17</u>	14 14
MARYLAND - TOTAL	<u>504</u>	316	<u>88</u>	<u>53</u>	<u>47</u>
	504	316	88	53	47
MASSACHUSETTS - TOTAL  College of the Holy Cross Lowell Technological Institute Tufts University Boston University Harvard University Massachusetts Institute of Technology Massachusetts, University of	942	482	172	143	145
	113	42	29	24	18
	373	261	50	32	30
	73	21	23	16	13
	69	23	15	12	19
	27	-	-	12	15
	55	19	8	17	11
	232	116	47	30	39
MICHIGAN - TOTAL	760	362	180	104	114
	293	156	67	34	36
	108	43	22	18	25
	172	69	44	27	32
	187	94	47	25	21
		Inclassifie	D		

TABLE 154 — AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION — FY 1969 (CONTINUED)

		GENERAL MIL	ITARY COURSE	PROFESSION COU	AL OFFICER RSE
INSTITUTION BY STATE OR US POSSESSION	Total	First Year	Second Year	First Year	Second Year
MINNESOTA - TOTAL St Olaf College St Thomas, College of Minnesota, University of Minnesota, University of (Duluth)	548	219	115	107	107
	144	63	39	21	21
	123	50	33	16	24
	93	-	-	50	43
	188	106	43	20	19
MISSISSIPPI - TOTAL  Mississippi State University	1,647	930	600	<u>53</u>	64
	1,072	608	392	29	43
	575	322	208	24	21
MISSOURI - TOTAL St Louis University Missouri, University of Washington University	624 310 275 39	274 144 130	149 86 63 -	76 20 37 19	125 60 45 20
MONTANA - TOTAL  Montana State University	333	204	6 <u>3</u>	33	33
	164	104	29	15	16
	169	100	34	18	17
NEBRASKA - TOTAL  Nebraska, University of  Nebraska, University of at Omaha	735	<u>401</u>	172	<u>68</u>	94
	526	261	140	53	72
	209	140	32	15	22
NEW HAMPSHIRE - TOTAL  New Hampshire, University of	180	47	36	<u>55</u>	42
	152	47	36	38	31
	28	-	-	17	11
NEW JERSEY - TOTAL	892 345 268 248 31	410 132 152 126	240 108 60 72 -	135 63 25 27 20	107 42 31 23 11
NEW MEXICO - TOTAL	900	531	281	35	53
	853	531	281	19	22
	47	-	-	16	31
NEW YORK - TOTAL  Colgate University Cornell University Fordham University New York University Syracuse University Union College Rensselaer Polytechnic Institute Manhattan College Hobart College State University of New York at Buffalo University of Rochester	1,720 21 113 119 176 266 87 269 395 19 230 25	735 - 49 50 60 108 29 134 176 - 129	434 27 15 66 84 27 60 123 - 32	264 11 17 20 17 38 18 35 49 13 33 13	287 10 20 34 33 36 13 40 47 6 36
NORTH CAROLINA - TOTAL  Duke University  North Carolina, University of  North Carolina State University  East Carolina University  North Carolina A&T State University	1,176	587	308	124	157
	123	54	27	18	24
	94	42	-	16	35
	337	145	94	50	48
	183	92	52	13	26
	439	254	135	27	23
	UN	ÇLASSIFIED			

TABLE 154 — AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION -- FY 1969 (CONTINUED)

	Total	GENERAL MIL	ITARY COURSE	PROFESSION COU	
INSTITUTION BY STATE OR US POSSESSION	L	First Year	Second Year	First Year	Second Year
NORTH DAKOTA - TOTAL  North Dakota State University of A&AS  North Dakota, University of	<u>579</u> 216 363	199 199	219 140 79	83 42 41	78 34 44
OHIO - TOTAL  Bowling Green State University Case Western Reserve University Kent State University Miami University The Ohio State University Capital University Ohio University Ohio Wesleyan University Denison University Kenyon College Otterbein College Akron, University of Cincinnati, University of	4,922	2,727	1,428	378	389
	285	145	60	41	39
	75	36	13	17	9
	238	151	42	26	19
	281	125	60	50	46
	1,625	941	498	87	99
	87	40	21	11	15
	368	217	77	28	46
	134	57	38	17	22
	138	55	45	20	18
	20	-	-	10	10
	116	52	28	17	19
	1,261	730	475	34	22
	294	178	71	20	25
OKLAHOMA - TOTAL Oklahoma State University Oklahoma, University of Tulsa, University of	1,190	628	283	138	141
	575	334	132	53	56
	467	213	123	65	66
	148	81	28	20	19
OREGON - TOTAL Oregon State University Oregon, University of Portland, University of Willamette University	517 219 162 101 35	212 113 64 35	107 40 39 28 -	86 29 21 16 20	112 37 38 22 15
PENNSYLVANIA - TOTAL  Duquesne University Cettysburg College Lehigh University The Pennsylvania State University Pittsburgh, University of Allegheny College Grove City College St Joseph's College	2,219 595 30 173 261 245 104 767 44	1,055 308 - 78 130 123 50 366	729 211 - 49 54 83 26 306	215 42 15 23 39 17 10 45 24	220 34 15 23 38 22 18 50 20
RHODE ISLAND - TOTAL	<u>39</u>	-	-	<u>25</u>	14
	39	-	-	25	14
SOUTH CAROLINA - TOTAL The Citadel	1,911	877	629	216	189
	777	334	236	117	90
	828	406	310	58	54
	306	137	83	41	45
South Dakota - TOTAL	700	<u>362</u>	2 <u>62</u>	<u>37</u>	<u>39</u>
	700	362	262	37	39
TENNESSEE - TOTAL  Memphis State University	3,383	1,941	1,170	147	125
	2,509	1,474	926	70	39
	264	155	66	25	18
	33	-	-	16	17
	577	312	178	36	51
		UNCLASSIFI	ED		

TABLE 154 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1969 (CONTINUED)

		GENERAL MIL	ITARY COURSE	l.	ONAL OFFICER OURSE
INSTITUTION BY STATE OR US POSSESSION	Total	First Year	Second Year	First Year	Second Year
TEXAS - TOTAL  Texas A&M University  Baylor University  Southern Methodist University  Texas Technological College  Texas, University of  East Texas State University  North Texas State University  Southwest Texas State College  Texas Christian University	2,657 1,001 147 178 401 251 155 217 164 143	1,339 535 62 86 243 103 70 106 77 57	682 271 42 50 94 54 37 54 42 38	303 87 24 19 37 40 22 22 22 28 24	333 108 19 23 27 54 26 35 17 24
UTAH - TOTAL	779	431	121	118	109
	53	-		29	24
	406	220	76	50	60
	320	211	45	39	25
VERMONT - TOTAL	128	<u>48</u>	4 <u>1</u>	17	22
	128	48	41	17	22
VIRGINIA - TOTAL	834	390	206	131	107
	356	182	84	48	42
	323	152	78	49	44
	155	56	44	34	21
WASHINGTON - TOTAL	579 32 99 225 223	237 - 40 121 76	107 18 41 48	88 11 19 23 35	147 21 22 40 64
WEST VIRGINIA - TOTAL	478	226	162	50	40
	450	226	162	35	27
	28	-	-	15	13
WISCONSIN - TOTAL Wisconsin, University of	459	255	8 <u>3</u>	60	61
	194	105	28	26	35
	205	125	43	18	19
	60	25	12	16	7
WYOMING - TOTAL	<u>198</u>	104	39	<u>26</u>	2 <u>9</u>
	198	104	39	26	29
PUERTO RICO - TOTAL	<u>40</u>	-	<u>-</u>	<u>20</u>	<u>20</u>
	40	-	-	20	20

Source: Precommission and Professional Military Education Division, Directorate of Training and Education, DCS/Personnel

#### FISCAL

#### PART XI

#### INTRODUCTION

This section reflects the funding operations of the various Air Force appropriations and/or funds with the respective major programs for the fiscal years indicated in the title of each table.

#### DEFINITIONS

APPROPRIATION - An authorization by an Act of Congress to incur obligations for specified purposes and to make payments therefor out of the Treasury.

APPROPRIATION ACCOUNT - An account established to make amounts available for obligation and expenditure from the Treasury. Appropriation accounts include not only accounts to which money is appropriated, but also revolving funds, working funds, trust funds, etc. Appropriation accounts do not include official deposit funds.

<u>APPROFRIATION REIMBURSEMENT</u> - Amounts collected or to be collected for commodities, work or services furnished or to be furnished to another appropriation or fund or to an individual, firm or corporation which by law may be credited to an appropriation or fund account. Amounts to be collected include accounts receivable, reimbursements earned but not billed and amounts anticipated for the remainder of the year. They may also include inter-agency orders accepted and on hand for which delivery has not been made to the extent that this order is a valid obligation of this ordering agency and the collection will be credited to the appropriation being reported.

BUDGET PROGRAM - A subdivision established under an appropriation to identify a significiant segment of Air Force operations.

DISBURSEMENT - The amount of expenditure checks issued and cash payments made, net of refunds received. Disbursements shall include all advances.

EXPENDITURE - (1) In Federal Government, means disbursement. (2) Outside the Federal Government, means the same as accrued expenditure.

 $\overline{\text{FUND}}$  - A sum of money or other resource authorized by law to be set aside and to be used or expended only for specified purposes.

OBLIGATION - The amount of an order placed, contract awarded, or service received, or any transaction which establishes a legal requirement for the ultimate disbursement of funds.

OBLIGATIONS INCURRED - Amounts of orders placed, contracts awarded, services received, and similar transactions during a given period requiring future payment of money.

PROGRAM YEAR. A concept of accounting for funds, obligations, and expenditures under a no year appropriation by indentification of transactions in fiscal year segments identified by the fiscal year in which individual items were planned for obligation, without regard to the fiscal year in which the transactions were actually accomplished.

PROJECT ACCOUNT CLASSIFICATION - In appropriation and fund accounting an approved system of subdivision of an appropriation or fund for administrative use.

UNLIQUIDATED OBLIGATION - An obligation incurred for which payment has not been made.

UNOBLIGATED BALANCE - That portion of an authorization which has not been obligated.

#### UNCLASSIFIED TABLE 155 - DEPARTMENT OF THE AIR FORCE STATUS OF GROSS UNLIQUIDATED OBLIGATIONS - BEGINNING (Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts)

	UNLIQUIDATED		OBLIGATION	3	LESS GROSS	TRANSFER OF	UNLIQUIDATED
APPROPRIATION	OBLIGATIONS 1 JUL 1968	Incurred In FY 1969	Recoveries In FY 1969	Available for Liquidation	EXPENDITURES IN FY 1969	UNLIQUIDATED OBLIGATIONS TO "M" ACCOUNT	OBLIGATIONS CARRIED FORWARD INTO FY 1970
ALL APPROPRIATION - TOTAL	\$ 11,031,225	\$ 26,124,143	(\$47,166)	\$ 37,108,202	\$ 27,542,108	\$ <b>-</b>	\$ <u>9,566,097</u>
Military Personnel - Total	154,747 249 2,018	6,133,145 1,511	(7,340) (236)	6,280,552 1,760 1,782	6,070,779 1,538 1,591	- 191 (191)	209,774 413
FY 1968	152,480	6,131,634	(7,104)	145,376 6,131,634	104,763 5,962,886	-	40,613 168,748
Reserve Personnel - Total	7,178 (2) 522	<u>66,277</u> 39	(1,230) (497)	72,225 37 25	65,876 37 26	<u>-</u> -	<u>6,350</u>
FY 1968	6,658 -	66,238	(733)	5,925 66,238	5,721 60,092	-	204 6,146
National Guard Personnel - Total "M" Account - Prior Years. FY 1967.	7,091 34 12	<u>86,</u> 468 -	(86) (8)	93,473 34 4	86,508 1 4	-	<u>6,966</u> 33
FY 1968	7,045 -	86,468	(77)	6,968 86,468	5,990 80,513	- -	978 5,955
Operation and Maintenance, Air Force - Total "M" Account - Prior Years. FY 1967.	900,009 25,953	7,271,860 1,848		8,135,444 27,801	7,224,952 17,081	- 11,972	910,491 22,691
FY 1968	53,776 820,279 -	7,270,013	(10,896) (25,529)	42,880 794,750 7,270,013	30,908 715,155 6,461,807	(11,972) - -	79,595 808,205
Operation & Maintenance, Air National Guard - Total "M" Account - Prior Years. FY 1967.	24,938 97 348	<u>281,578</u> -	(2,085) (34) (159)	304,431 63 189	262,600 52 188	-	41,8 <u>31</u> 11
FY 1968	24,493	281,578	(1,892)	22,601 281,578	21,653 240,706	= =	947 40,873
Discontinued Procurement - Total	2,935 2,935	129 129	-	3,064 3,064	2,146 2,146	- -	<u>918</u> 918
Aircraft Procurement - Total	5,029,659 2,242	4,344,521 (1,626		9,374,180 616	5,598,515 32	- -	3,775,665 584
FY 1961	3,112 3,765 14,489	(1,373 (1,937 3,378	] -	1,739 1,828 17,867	437 720 10,147	<del>-</del> -	1,302 1,108 7,720
FY 1964	31,515 72,014 349,214	(12,013 (12,183 (46,483	- K	19,502 59,831 302,731	7,313 39,362 218,092	- - -	12,189 20,469 84,639
FY 1967	1,334,909 3,246,025	208,283 278,257 3,930,218		1,543,192 3,524,282 3,930,218	1,112,274 2,446,662 1,788,252	-	430,918 1,077,620 2,141,966
Undistributed	(27,626)	-	-	(27,626)	(24,776)	UNCLASSIFI	(2,850)
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## TABLE 155 -- DEPARTMENT OF THE AIR FORCE STATUS OF GROSS UNLIQUIDATED OBLIGATIONS -- BEGINNING AND END OF FY 1969 (CONTINUED)

	INT TOTAL ASSESS		OBLIGATIONS		LESS GROSS	TRANSFER OF	UNLIQUIDATED
APPROPRIATION	UNLIQUIDATED OBLIGATIONS 1 JUL 1968	Incurred In FY 1969	Recoveries In FY 1969	Available for	EXPENDITURES	UNLIQUIDATED OBLIGATIONS TO "M" ACCOUNT	OBLIGATIONS CARRIED FORWARD INTO FY 1970
Military Construction, Air National Guard - Total FY 1963 & Prior Years FY 1964 FY 1965 FY 1966 FY 1967 FY 1968 FY 1969 Undistributed	8,203 80 271 705 972 3,181 3,108 - (115)	14,548 27 28 121 324 953 6,867 6,227	1111111	22,751 107 299 826 1,296 4,134 9,975 6,227 (115)	10,278 49 284 781 1,069 3,292 4,722 197 (115)	- - - - - - -	12,473 59 16 45 227 843 5,253 6,030

TABLE 156 - DEPARTMENT OF THE AIR FORCE AMOUNTS AVAILABLE FOR OBLIGATION DURING FY 1969 REFLECTING NEW OBLIGATION AUTHORITY AND THE APPLICATION OF PRIOR YEAR UNOBLIGATED BALANCES

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts).

APPROPRIATION TITLES AND CITATION OF PUBLIC LAW FOR NEW OBLIGATING AUTHORITY ENACTED	NEW OBLIGATING AUTHORITY ENACTED	APPROPRI- ATION TRANSFERS	NET NEW OBLIGATING AUTHORITY	FY 1969 REIMBURSE- MENTS	UNOBLIGATED CARRY-OVER APPLIED TO FY 1969 PROGRAM	TOTAL FY 1969 PROGRAM	UNOBLIGATED CARRY-OVER APPLIED TO PRIOR YEARS PROGRAM	TOTAL AVAILABLE FOR OBLIGATION DURING FY 1969
ALL APPROPRIATIONS - TOTAL	\$ <u>25<b>,</b>293<b>,</b>565</u>	\$ <u>38,748</u>	\$ <u>25,332,313</u>	\$ <u>942,776</u>	\$3,484,296	\$ <u>29,759,384</u>	\$ <u>610,467</u>	\$ <u>30,369,851</u>
Military Personnel, A.F. PL 90-580, 91-47	6,093,600	-	6,093,600	44,431	-	6,138,031	-	6,138,031
Reserve Personnel, A.F. PL 90-580, 91-47	71,800	-	71 <b>,</b> 800	18	-	71,818	-	71,818
National Guard Personnel, A.F. PL 90-580, 91-47	88,000	_	88,000	113	-	88,113	-	88,113
Operation and Maintenance, A.F. PL 90-580, 91-47	6,866,700	(448)	6,866,252	416,875	12,045	7,295,172	-	7,295,172
Operation and Maintenance, A.N.G. PL 90-580, 91-47	2 <b>75,8</b> 00	1,000	276,800	4,885	-	281,685	-	281 <b>,</b> 685
Aircraft Procurement, A.F. PL 90-580	3,860,000	-	3,860,000	275,453	1,882,222	6 <b>,</b> 017 <b>,</b> 675	600,000	6 <b>,</b> 617 <b>,6</b> 75
Missile Procurement, A.F. PL 90-580	1,720,200	-	1,720,200	16,482	350,560	2,087,242	-	2,087,242
Other Procurement, A.F. PL 90-580	2,718,000	(79,000)	2,639,000	13,488	679,533	3,332,020	-	3,332,020
Research, Development, Test and Evaluation PL 90-580, 91-47	3,364,724	78,500	3,443,224	169,684	223,011	3,835,919	-	3,835 <b>,</b> 919
Military Construction, A.F. PL 90-513, 91-47	222,141	38 <b>,</b> 696	260,837	1,347	318,182	580,366	10,467	590,833
Military Construction, A.F.R. PL 90-513	4,300	-	4,300	-	6,508	10,808	-	10,808
Military Construction, A.N.G. PL 90-513	8,300	-	8 <b>,</b> 300	-	12,235	20 <b>,</b> 535	<del>-</del>	20,535

### TABLE 157 -- DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AND AMOUNTS AVAILABLE FOR EXPENDITURES DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add due to rounding. Figures in parentheses denote minus amounts.)

APPROPRIATION	UNEXPENDED BALANCE 1 JULY 1968	710111011111	APPRO- PRIATION TRANSFERS & NON-EXPENDI- TURES TRANSACTIONS	TOTAL AVAILABLE FOR EXPENDITURE	NET EXPENDITURES DURING FY 1969	RESTORATIONS PUBLIC LAW 798 & UNOBLI- GATED CARRY-OVER PRIOR YEARS	net unexpended balance 30 june 1969
MILITARY FUNCTIONS, AIR FORCE - TOTAL	\$ <u>13,137,066</u>	\$ <u>25,712,126</u>	\$124,215	\$ <u>3</u> 8,973,405	\$ <u>25,920,765</u>	\$ <u>(59,281)</u>	\$12,993,361
DIRECT APPROPRIATIONS - TOTAL	12 <b>,</b> 843 <b>,</b> 533	25,29 <b>3</b> ,565	649,215	<u>38,786,311</u>	26,428,712	<u>(59,281)</u>	12,298,319
Military Personnel Reserve Personnel National Guard Personnel Operation and Maintenance, Air Force Operation and Maintenance, Air National Guard Discontinued Procurement Appropriation Aircraft Procurement Missile Procurement Other Procurement Research, Development, Test and Evaluation Military Construction, Air Force Military Construction, Air Force Reserve Military Construction, Air National Guard	150,311 7,180 7,091 801,071 24,531 2,935 5,844,895 1,225,235 2,605,477 1,414,254 732,209 7,904 20,438	6,093,600 71,800 88,000 6,866,700 275,800 - 3,860,000 1,720,200 2,718,000 3,364,724 222,141 4,300 8,300	(448) 1,000 - 600,000 (79,000) 78,500 49,163	6,243,911 78,980 95,091 7,667,323 301,331 2,935 10,304,895 2,945,435 5,244,477 4,857,478 1,003,513 12,204 28,738	6,030,433 65,855 86,405 6,811,856 259,233 2,069 5,229,865 1,381,580 2,682,351 3,385,521 480,503 2,763 10,278	(8,675) (6,775) (1,731) (39,740) (2,412) 52	204,803 6,350 6,956 815,727 39,686 918 5,075,030 1,563,855 2,562,126 1,471,957 523,010 9,441 18,460
MISCELLANEOUS ACCOUNTS - TOTAL	<u>293,533</u>	418,561 <sup>1</sup> /	( <u>525,000</u> )	<u> 187,094</u>	( <u>507,947</u> )	_	695,042
Air Force Management Fund	2,176 220,686 59,524 11,147	418,561 - -	(525,000) - -	2,176 114,247 59,524 11,147	(2,599) (496,820) (8,434) (94)	- - -	4,775 611.068 67,958 11,241

<sup>1/</sup> 10 U.S.C. 2210(b) Authority (New).

### TABLE 158 - DEPARTMENT OF THE AIR FORCE FUNDS AVAILABLE FOR OBLIGATION IN FY 1969 WITH ACTUAL OBLIGATIONS - DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add due to rounding. Figures in parentheses denote minus amounts.)

PRO-		TOTAL AVAILABLE FOR	тотат.		OBLIG	ATIONS	
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	OBLIGATION DURING FY 1969	GROSS OBLIGATIONS	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
,	ALL DIRECT APPROPRIATIONS - TOTAL	\$ <u>30,369,850</u>	\$ <u>26,120,617</u>	\$ <u>7,914,514</u>	\$ <u>5,854,329</u>	\$ <u>5,926,360</u>	\$ 6,425,414
510 530 550 560 570 590 993 999	MILITARY PERSONNEL - TOTAL  Pay and Allowances of Officers  Pay and Allowances of Enlisted Personnel  Pay and Allowances of Cadets  Subsistence of Enlisted Personnel  Movements - Permanent Change of Station.  Other Military Personnel Costs  Refunds on Transportation of Persons and Things.  Miscellaneous Personnel Costs.  Resources Available for Obligations Adjustment	6,138,030 1,763,800 3,521,300 9,300 361,100 431,800 48,500	6,131,634 1,761,200 3,519,900 9,300 360,989 431,771 48,500 (26)	1,582,744 450,010 903,519 3,190 88,634 120,849 16,542	1,570,972 440,410 903,582 2,340 102,066 113,397 9,178 (2)	1,520,653 442,855 876,940 2,270 91,563 101,033 6,000 (7)	1,457,265 427,925 835,859 1,500 78,726 96,492 16,780 (17)
720 780	RESERVE PERSONNEL - TOTAL	71,818 59,918 11,900	66,2 <u>38</u> 56,251 9,987	21,156 18,441 2,714	14,985 11,655 3,332	11,893 9,989 1,903	18,204 16,166 2,038
520	NATIONAL GUARD - TOTAL	88,113 88,113	86,468 86,468	27,836 27,836	16,261 16,261	<u>18,179</u> 18,179	24,192 24,192
410 430 440 450 470 480 490	OPERATION AND MAINTENANCE, AIR FORCE - TOTAL  Aircraft Fuel and Oil.  Logistical Support  Training Support  Operational Support  Medical Support  Service Wide Support  Contingencies.  Refunds on Transportation of Persons and Things.	7,295,172 725,575 3,056,740 442,388 2,324,279 210,844 532,180 3,167	7,270,013 724,794 3,056,231 438,029 2,311,532 205,291 531,109 3,039 (12)	2,270,676 179,425 1,072,407 121,106 703,915 48,199 145,090 535	1,384,604 152,966 427,903 103,526 528,098 44,338 127,265 508 (1)	1,848,688 194,794 831,751 105,209 539,309 49,478 127,586 565	1,766,045 197,609 724,170 108,188 540,210 63,276 131,168 1,431 (8)
410 430 440 470 480	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD - TOTAL.  Operation of Aircraft.  Logistical Support  Training Support  Medical Support.  Service Wide Support	281,685 39,031 44,878 197,000 629 147	281,578 39,031 44,877 196,920 610 140	66,155 10,159 2,789 53,090 877 29	69,002 9,201 16,317 43,320 125 40	66,027 8,517 12,234 44,999 138 39	80,394 11,054 13,537 55,511 260 32
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TABLE 158 - DEPARTMENT OF THE AIR FORCE FUNDS AVAILABLE FOR OBLIGATION IN FY 1969 WITH ACTUAL OBLIGATIONS - DURING FY 1969 (CONTINUES)

		TOTAL		OBLIGATIONS				
PRO- GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	AVAILABLE FOR OBLIGATIONS DURING FY 1969	TOTAL GROSS OBLIGATIONS	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	FY 1969 AIRCRAFT PROCUREMENT - TOTAL	6,617,675	<u>4,344,521</u>	1,291,248	988 <b>,</b> 380	913,776	1,151,117	
	AIRCRAFT PROCUREMENT FY 1969	<u>5,654,385</u>	<u>3,930,218</u>	1,295,954	746,218	852,362	1,035,684	
	AIRCRAFT PROCUREMENT PRIOR YEARS	<u>963<b>,</b>290</u>	414,303	( <u>4,706</u> )	<u>2</u> 42 <b>,</b> 162	61,414	115,433	
1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 9930	Aircraft Weapon System.  Modifications In-Service Direct Ground Support Equipment - Common . Component Improvement Aircraft Industrial Facilities. Aircraft Replenishment Spares and Repair Parts. Aircraft Initial Spares and Repair Parts. War Consumables Procurement for Other than AF Other Charges Refunds on Transportation of Persons and Things Undistributed	2,399,067 649,885 91,700 70,450 35,400 457,000 460,000 40,800 770,142 440,441 - 239,500	1,865,363 429,400 51,925 59,214 7,585 415,076 355,631 16,935 338,623 390,559 (92)	838,062 46,896 9,162 30,000 88,284 67,963 5,136 1,822 208,642 (15)	347,870 146,126 10,700 296 185 91,326 88,379 933 32,386 28,030 (10)	311,784 92,865 16,589 4,895 1,591 136,668 136,984 2,304 38,677 110,054 (28)	367,647 143,513 15,474 24,023 5,829 98,798 62,304 8,562 265,738 43,833 (39)	
	FY 1969 MISSILE PROCUREMENT - TOTAL	2,087,242	1,465,631	<u>248,821</u>	<u>369,163</u>	<u>362,320</u>	485,327	
	MISSILE PROCUREMENT FY 1969	1,761,443	<u>1,242,520</u>	164,023	<u>322,520</u>	<u>322<b>,</b>751</u>	433,226	
	PRIOR YEAR PROGRAMS	<u>325<b>,</b>799</u>	223,111	<u>84,798</u>	<u>46,643</u>	<u>39,569</u>	52,101	
2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 9930	Missile Weapon System Modification. Replacement Equipment & VATE. Space Programs. Missile Industrial Facilities Missile Replenishment Spares & Repair Parts Missile Initial Spares & Repair Parts Special Projects. Procurement Other than AF Other Charges Refunds on Transportation of Persons and Things Reserve for FY 70	574,200 186,800 2,100 29,800 4,700 15,500 78,400 69,700 16,243 678,600	339,411 113,126 232 29,604 216 12,870 55,981 54,977 537 635,649 (81)	53,292 27,075 27 1,099 1,561 2,833 7,810 70,344 (18)	107,504 27,340 35 88 3,625 31,268 9,448 143,242 (30)	60,110 28,239 24 21,861 - 2,914 15,504 10,441 219 183,456 (16)	118,505 30,472 146 6,556 216 4,770 6,376 27,278 318 238,607 (17)	
	FY 1969 OTHER PROCUREMENT - TOTAL	3,332,020	2 <b>,</b> 427 <b>,</b> 699	1,198,679	<u>452,469</u>	<u>33</u> 4,673	441,878	
	OTHER PROCUREMENT FY 1969	2 <b>,</b> 982 <b>,</b> 35 <u>3</u>	2 <b>,</b> 219 <b>,</b> 984	1,112,816	403,202	<u>291,033</u>	412,933	
	PRIOR YEAR PROGRAMS	<u>3</u> 49 <b>,</b> 667	207 <u>,715</u> INCLASSIFIED	<u>85<b>,</b>863</u>	49,267	43,640	<u> </u>	

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8100 8200 8300 8400 8500 8600 8700 8800 9930	Munitions and Associated Equipment.  Vehicular Equipment Cryptologic and Other USAF Security Service Equipment Electronic and Telecommunications Equipment Other Base Maintenance and Support Equipment. Other Industrial Facilities Procurement for Other than Air Force Equipment Modification Refunds on Transportation of Persons and Things Undistributed	1,717,776 84,504 36,022 350,138 436,979 3,291 68,332 60,758	1,524,623 57,300 8,923 206,356 378,051 388 21,632 23,639 (928)	944,744 10,825 27 26,349 126,437 - 26 4,524 (116)	284,721 5,389 996 41,141 64,198 2 3,149 3,802 (165)	96,115 14,005 4,926 46,434 118,981 43 5,428 5,279 (179)	199,043 27,081 3,004 92,432 68,435 343 13,029 10,034 (468)
	FY 1969 - RESEARCH, DEVELOPMENT, TEST AND EVALUATION - TOTAL	\$ <u>3,835,919</u>	\$ <u>3,584,116</u>	\$ <u>1,108,</u> 453	\$ <u>885,396</u>	\$ <u>741,934</u>	\$ <u>848,333</u>
	RESEARCH, DEVELOPMENT, TEST AND EVALUATION - FY 1969	3,669,008	<u>3,473,665</u>	1,061,347	845,609	726,446	<u>840,263</u>
	PRIOR YEAR PROGRAM - TOTAL	166,911	110,451	<u>47,106</u>	<u>39,787</u>	15,488	<u>8,070</u>
601 610 620 630 670 680 690	First Destination Transportation. Aircraft and Related Equipment. Missiles and Related Equipment. Military Astronautics and Related Equipment Other Equipment Military Sciences Program Wide Management and Support Refunds on Transportation of Persons and Things	539,542 1,111,333 1,197,826 365,543 166,742 288,022	484,734 1,090,264 1,152,354 313,831 146,666 285,858 (40)	- 142,427 350,963 337,413 92,515 42,263 95,773 (8)	71,944 285,656 338,353 53,761 32,395 63,512 (12)	78,219 212,678 288,219 48,345 37,242 61,752 (9)	192,144 240,967 188,366 119,210 34,766 64,821 (11)
	FY 1969 - MILITARY CONSTRUCTION, AIR FORCE - TOTAL	<u>590,833</u>	442,092	<u>96<b>,</b>251</u>	<u>9</u> 8,643	107,205	<u>139,993</u>
	MILITARY CONSTRUCTION, AIR FORCE - FY 1969	241,014	<u> 163,263</u>	<u> 196</u>	10,264	<u>49,523</u>	103 <b>,</b> 280
	PRIOR YEAR PROGRAMS - TOTAL	<u>349,819</u>	<u>278<b>,</b>829</u>	96 <b>,</b> 055	<u>88,379</u>	<u>57,682</u>	<u>36,713</u>
310 320 330 340 350 993	Project Planning and Design Major Construction, Inside the US Major Construction, Outside the US Minor Construction Support Activities Appropriation Refunds	12,471 124,587 85,960 14,300 600	12,182 101,124 36,628 11,652	28 - 168 -	2,590 5,410 4 2,261 - (1)	4,847 36,415 5,360 2,203	4,717 59,299 31,264 7,020
993	Appropriation Transfer Account.	2,380 716	1,679    -	- - -	-	700	979
	FY 1969 - MILITARY CONSTRUCTION, AIR FORCE RESERVE -	<u>10,808</u>	<u>6,079</u>	<u>1,010</u>	<u>1,832</u>	<u>438</u>	2 <b>,</b> 799
	MILITARY CONSTRUCTION, AIR FORCE RESERVE - FY 1969	4,210	<u>1,656</u>	-	-	<u>10</u>	<u>1,646</u>
	PRIOR YEAR PROGRAMS - TOTAL	<u>6,598</u>	4,423	<u>1,010</u>	1,832	<u>428</u>	<u>1,153</u>
310 320 340	Project Planning & Design Major Construction. Minor Construction.	80 4,030 100	27 1,629 -	- - -	- - -	10 - -	17 1,629 - <b>3</b>
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TABLE 158 - DEPARTMENT OF THE AIR FORCE FUNDS AVAILABLE FOR OBLIGATION IN FY 1969 WITH ACTUAL OBLIGATIONS - DURING FY 1969 (CONTINUED)

PRO-		TOTAL	mom.r.	OBLIGATIONS				
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	AVAILABLE FOR OBLIGATIONS DURING FY 1969	TOTAL GROSS OBLICATIONS	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	FY 1969 - MILITARY CONSTRUCTION, AIR NATIONAL GUARD -	<u>20,535</u>	14,548	1 <b>,</b> 485	2 <b>,</b> 622	<u>574</u>	9 <b>,</b> 867	
	MILITARY CONSTRUCTION, AIR NATIONAL GUARD - FY 1969	<u>8,300</u>	<u>6,227</u>	-	2	<u>316</u>	5,902	
	PRIOR YEAR PROGRAMS - TOTAL	12,235	8,321	<u>1,485</u>	2 <b>,</b> 613	<u>258</u>	<u>3,965</u>	
310 320 340	Project Planning and Design	500 7,700 100	486 5,710 31	- - -	9 - -	316 - -	161 5,710 31	

#### TABLE 159 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1969 PROGRAM -DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

		TOTAL		GROSS EXPE	INDITURES	
PROGRAM NUMBER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS FY 1969 - TOTAL	\$ <u>18,556,749</u>	\$3,217,101	\$4,333,227	\$ <u>5,328,326</u>	\$ <u>5,678,095</u>
510 530 550 560 570 590	MILITARY PERSONNEL - TOTAL.  Pay and Allowances of Officers.  Pay and Allowances of Enlisted Personnel.  Pay and Allowances of Cadets.  Subsistence of Enlisted Personnel.  Movements - Permanent Change of Station.  Other Military Personnel Costs.  Appropriation Refunds on Transportation	5,962,886 1,755,728 3,461,480 8,911 331,541 345,916 44,705	1,463,653 1440,805 881,880 3,131 75,277 46,752 14,276	1,507,837 430,285 870,065 2,276 84,733 109,434 8,834	1,513,792 140,400 867,418 2,148 86,555 99,595 5,067	1,477,604 444,238 842,117 1,356 84,976 90,135 16,528
999	of Persons and Things	(26) - 14,631	1,243 291	(2) 2,544 (334)	(7) (2,978) 15,594	(17) (809) (920)
720 780 993	RESERVE PERSONNEL - TOTAL.  Reserve Personnel.  Reserve Officer Candidates  Appropriate Refunds.  Undistributed.	60,092 50,939 9,116 - 36	16,233 14,712 1,545 (24)	15,693 11,809 3,884 -	11,861 9,951 1,832	16,305 14,467 1,855 - (17)
520	NATIONAL GUARD PERSONNEL - TOTAL	80,51 <u>3</u> 80,440 73	20 <b>,</b> 555 20 <b>,</b> 588 (33)	18,593 18,582 11	18,500 18,391 109	22 <b>,</b> 865 22 <b>,</b> 879 (14)
410 430 440 450 470 480 490	OPERATION AND MAINTENANCE, AIR FORCE - TOTAL Aircraft Fuel and Oil. Logistical Support Training Support Operational Support Medical Support. Service Wide Support Contingencies.	6,461,807 719,173 2,590,334 407,616 2,001,488 177,417 490,863 2,023	1,095,674 144,981 422,619 82,901 313,564 22,223 90,553 12,236	1,594,554 178,218 646,560 101,509 507,732 46,383 131,381 (11,466)	1,836,361 154,719 720,565 112,626 606,825 55,154 133,217	1,935,218 241,255 800,590 110,580 573,367 53,657 135,712 654
993 994 991	Refunds on Transportation of Persons and Things	(12) 1,025 42,129 27,000 2,752	1,415 - 5,183 - -	(1,416) 97 (7,093) - 2,647	169	(8) 759 18,730 - (78)
410 430 440 470 480	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD - TOTAL. Operation of Aircraft. Logistical Support Training Support Medical Support. Service Wide Support Undistributed.	240,706 33,179 33,383 172,295 411 124 1,313	36,656 3,172 188 33,248 41 13 (6)	55,300 9,458 2,411 43,391 98 34 (92)	72,506 7,827 16,882 16,987 124 37 649	76,244 12,722 13,902 48,669 148 40
1000 1100 1200	AIRCRAFT PROCUREMENT - TOTAL	1,788,252 1,018,311 122,741	196,412 9,098 4,376	378,789 330,504 14,954	750,978 550,270 30,040	462,073 128,439 73,371
1300 1400 1500	Common	13 <b>,</b> 087 33,226 189	12 4,054 -	1,049 6,246 1	3,887 6,757 49	8,139 16,169 139
1600 1700 1800 1900 3010 9930	Parts	109,800 126,961 6,081 20,385 336,952 613 (92)	662 2,926 - 76 175,166 58 (15)	12,367 5,571 - 693 6,880 532 (10)	37,073 7,978 831 5,944 108,371 (192) (28)	59,698 110,486 5,250 13,672 46,535 215 (39)
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TABLE 159 — DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1969 PROGRAM — DURING FY 1969 (CONTINUED)

	DURING FY 1969 (CONTINUED)									
PRO- GRAM		TOTAL		GROSS EX	PENDITURES					
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter				
2000 2100 2200 2400	Replacement Equipment and VATE	\$ <u>542,885</u> 75,900 44,892 96	\$ 13,898 1,157 6,788	\$ 139,628 5,356 11,785 24	\$ 167,801 21,443 13,435 15	\$ 221,558 47,944 12,884 57				
2500 2600 2700 2800	Parts	3,112 7,873 11,224 6	3	161 117 1,102 - 120,496	1,321 6,071 2,673	1,627 1,685 7,449 6				
3020 3020		390,897 152	5,994 (51)	317	119,081	145 <b>,3</b> 26				
9930		(81)	(18)	(30)	(16)	(17)				
2300	Undistributed	8,815	- 24	301	3 <b>,</b> 978	4,512				
8100 8200 8300	Vehicular Equipment	1,062,882 673,161 7,656	121,402 4,044 149	46,2 <u>35</u> 18,989 478	334,764 182,548 2,069	560,481 467,580 4,960				
8400 8500	Service Equipment	3,030 59,642	- 1,185	36 6 <b>,</b> 965	707 16 <b>,</b> 511	2,287 34,981				
8600	Equipment	308,129	115 <b>,</b> 820	4 <b>,</b> 396	136,384	51,529				
8700 8800 9930	Procurement Other Than Air Force Equipment Modification	2,459 6,001	313	42 115	84 3,718	2,333 1,855				
3080	and Things	(928)	(116)	(165)	(179)	(468)				
	Transportation	3,732	8 -	15 <b>,</b> 377 -	(7,077) -	(4 <b>,</b> 576) -				
601 610 620 630 670 680 690 993	Missiles and Related Equipment. Military Astronautics and Related Equipment Other Equipment Military Sciences Program Wide Management and Support	2,337,047 134 233,198 790,618 819,441 151,866 81,598 260,230 (40)	252,618 62 21,062 61,406 99,760 8,830 7,998 53,508	575,592 53 15,862 232,361 216,555 32,536 15,971 62,266	618,055 (31) 41,277 222,812 216,580 40,960 25,284 71,181	890,782 50 154,997 274,039 286,546 69,540 32,345 73,275 (11)				
310 320 330 340 350	MILITARY CONSTRUCTION, AIR FORCE - TOTAL.  Project Planning and Design Major Construction, Inside the US Major Construction, Outside the US. Minor Construction. Support Activities.	19,469 5,535 8,044 2,506 3,327	- - - -	1,006 231 547 5 224	3,708 1,939 687 2 1,080	14,755 3,365 6,810 2,499 2,023				
993	Refunds on Transportation of Persons and Things	(3) 59	<u>-</u>	(1)	(1)	(1) 59				
310 320 340	Major Construction	13 11 2	- - -	- - - -		13 11 2 -				
	MILITARY CONSTRUCTION, AIR NATIONAL GUARD -	197	_			197				



# TABLE 160 -- DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1968 PROGRAM -- 349

DURING FY 1969 UNCLASSIFIED

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

deno	te minus amounts.)					
PRO-		TOTAL		GROSS EXP	ENDITURES	
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS FY 1968 - TOTAL	\$ 6,478,061	\$ <u>2,526,227</u> \$	\$ <u>1,743,676</u> \$	1,266,306	\$ 941,852
510; 530 550 560 570 590	Pay and Allowances of Cadets Subsistence of Enlisted Personnel Movements - Permanent Change of Station	104,763 5,953 10,877 33 10,489 87,719 313	75,321 5,738 11,073 53 9,326 60,167 249	27,884 207 34 (1) 1,080 26,011	211 (67) (246) (20) 39 (390)	1,347 75 16 1 44 1,931
993	Appropriation Refunds on Transportation of Persons and Things	(274)	(33)	(67)	(85)	(89)
999	Miscellaneous Personnel Costs Undistributed	(10,347)	(11,252)	- 594	946	(635)
720 <b>78</b> 0 993	Reserve Officer Candidates	5,721 5,077 646 (1) (1)	3,702 3,327 378 - (2)	392 151 240 -	1,596 1,577 21 - (2)	31 22 7 (1) 2
520 993		5,990 6,029 (1) (38)	4,722 4,795 (73)	109 101 (1) 8	1,113 1,108 - 7	46 25 - 20
410 430 440 450 470 480 490	Logistical Support Training Support Operation Support Medical Support Service Wide Support Contingencies	715,155 26,567 358,483 30,548 336,869 33,068 38,394 547	471,390 23,332 225,471 32,760 216,030 26,650 25,974 390	161,415 2,259 82,338 3,390 69,797 2,613 6,323	44,982 852 32,953 (6,162) 33,189 2,488 4,103 (463)	37,368 124 17,721 560 17,853 1,317 1,994 509
994 991	and Things Progress Payments. Undistributed (Unallocated) Advance to General Services Administration Advance Payments Advance to Defense Supply Agency. Project Firm	(509) (3,045) (55,208) (32,000) (3,557) (15,000)	(39) (1,773) (47,375) (5,000) (2,484) (15,000) (7,547)	(73) (1,632) (2,639) - (1,073)	(177) (1,072) (1,274) (27,000) - - 7,547	
410 430 440 470 480	Logistical Support Training Support Medical Support Service Wide Support Undistributed.	21,653 2,551 6,660 12,792 180 12 (529) (14)	16,957 2,168 4,553 10,919 130 12 (825)	3,680 345 1,844 1,380 42 - 73 (3)	816 17 72 373 3 - 355 (4)	200 21 191 120 5 - (132) (7)
1000 1100 1200	Modifications	2,446,662 1,200,357 311,821	921,663 495,343 78,445	603,144 268,298 96,838	436,110 164,513 84,109	485,745 272,203 52,429
1300 1400 1500	Common	29,200 28,405 9,102	5,622 9,510 305	8,066 9,160 1,908	7,513 6,585 2,226	7,999 3,150 4,663
1600	Parts	503,568 155,542	167 <b>,</b> 410 72,158	164 <b>,</b> 394 6 <b>,</b> 543	117,428 11,304	54 <b>,33</b> 6 65,537
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TABLE 160 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1968 PROGRAM - DURING FY 1969 (CONTINUED)

PRO- GRAM		TOTAL		GROSS EX	PENDITURES	
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
1700 1800 1900 3010	AIRCRAFT PROCUREMENT (Continued) War Consumables. Procurement for Other Than Air Force. Other Charges Aircraft Weapons System, First Destination	11,361 90,232 10 <b>7,</b> 399	3,511 25,791 63,496	3,714 26,534 17,979	3,019 21,394 18,101	1,117 16,513 7,823
9930	Transportation	(298) (27)	101 (27)	(290)	(82)	(27)
2000 2100 2200 2300 2400 2500	MISSILE PROCUREMENT - TOTAL  Missile Weapons System.  Modifications  Replacement Equipment and VATE.  Space Programs.  Missile Industrial Facilities  Missile Replenishment Spares and Repair  Parts	680,005 171,816 115,119 344 3,093 1,128	233,720 43,847 34,445 57 741 79 6,560	170,113 32,037 42,078 182 926 107	156,538 49,694 21,487 24 644 222	119,634 46,238 17,109 81 782 720
2600 2700 2800 2900 3020	Missile Initial Spares and Repair Parts Special Projects	35,997 36,022 2,820 291,376	7,592 4,517 75 135,911	8,643 13,914 1,207 64,937	13,665 9,590 790 55,632	6,097 8,001 748 34,896
9930	Transportation	(274) (14) -	(89) (13)	(156) - -	(18) - -	(11) (1) -
8100 8200 8300	OTHER PROCUREMENT - TOTAL	1,218,461 919,571 45,946	289,696 187,983 19,285	387,414 313,720 9,156	395,349 331,007 9,028	146,002 86,861 8,477
8400 8500	Service Equipment	15 <b>,</b> 725 115 <b>,7</b> 67	3,908 31,971	3,511 34,419	5,291 25,152	3,015 24,225
8600 8700 8800 9930	Equipment	94,503 208 19,084 10,980	40,339 2,735 1,841	20,658 10 5,989 3,495	17,705 2 5,381 2,752	15,801 196 4,979 2,892
3080	and Things	(92)	(93)	(2)	<del>-</del>	3
•	Transportation	(3,231) -	1,726 -	(3,541)	(970) -	(446) -
601 610 620 630 670 680 690 993	RESEARCH, DEVELOPMENT, TEST AND EVALUATION - TOTAL First Destination Transportation. Aircraft and Related Equipment. Missiles and Related Equipment. Military Astronautics and Related Equipment Other Equipment Military Sciences Program Wide Management and Support Refunds on Transportation of Persons and Things. Undistributed	1,010,943 (29) 223,160 233,210 343,462 114,648 66,532 29,968 (7)	479,099 157 33,809 131,939 226,544 41,571 24,612 20,475 (8)	302,955 (55) 118,990 65,258 68,737 27,666 17,662 4,695	153,429 (144) 58,933 21,321 25,084 29,810 16,115 2,312	75,460 13 11,428 14,692 23,097 15,601 8,143 2,486

TABLE 160 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1968 PROGRAM -- DURING FY 1969 (CONTINUED)

PRO- GRAM		TOTAL	GROSS EXPENDITURES					
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter		
310 320 330 340 350 993	MILITARY CONSTRUCTION, AIR FORCE - TOTAL  Project Planning and Design.  Major Construction, Inside the US.  Major Construction, Outside the US.  Minor Construction  Support Activities  Refunds on Transportation of Persons and  Things  Appropriation Transfer Account	6,030 173,725 75,891	29,440 1,393 22,328 4,188 1,424 83	84,107 2,133 55,926 23,475 2,171 325	74,767 1,712 50,564 20,686 1,543 262	74,330 792 44,907 27,542 964 209		
310 320	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL. Project Planning and Design. Major Construction . Undistributed.  MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL.	1,342 221 1,121 - 4,722	<u>15</u> 9 7 - 502	. 267 87 179 -	476 50 426 - 919	584 75 509 -		

Source: Financial Policy and Analysis Division, Directorate of Budget, Comptroller of the Air Force

# TABLE 161 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1967 PROGRAM - DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

PRO-				GROSS EXE	PENDITURES	<del></del>
GRAM NUM-	APPROPRIATION AND PROGRAM TITLE	TOTAL GROSS EXPENDITURES	First	Second	Third	Fourth
BER			Quarter	Quarter	Quarter	Quarter
	ALL DIRECT APPROPRIATIONS FY 1967 - TOTAL.	\$ <u>1,9</u> 41,019	\$ <u>621,099</u>	\$ 616,084	\$ <u>364,403</u>	\$ <u>339,433</u>
510 530 550 560 570 590	MILITARY PERSONNEL - TOTAL  Pay and Allowances of Officers  Pay and Allowances of Enlisted Personnel  Pay and Allowances of Cadets  Subsistence of Enlisted Personnel  Movements - Permanent Change of Station  Other Military Personnel Costs  Appropriation Refunds on Transportation	1,591 145 346 (2) 52 1,560	840 88 371 (1) 15 719	490 65 25 3 462 2	135 (15) (11) - 8 217 1	126 7 (39) (1) 26 162 2
999	of Persons and Things	(314) - (201)	(126) - (226)	(83) - 15	(62) - (3)	(43) - 13
750 770 993	RESERVE PERSONNEL - TOTAL.  Reserve Personnel.  Reserve Officer Candidates  Undistributed.  Appropriation Refunds.	26 24 2 -	11 9 2 - (1)	9 9 - -	3 3 - - 1	<u>3</u> 3 - -
520 993	NATIONAL GUARD PERSONNEL - TOTAL National Guard Personnel Undistributed. Appropriation Refunds.	4 4 1 (1)	<u>1</u> - -	0 <del>1</del> 0	$\frac{\frac{1}{1}}{1}$ (1)	- - -
410 430 440 450 470 480 490	OPERATION AND MAINTENANCE, AIR FORCE - TOTAL Aircraft Fuel and Oil. Logistical Support Training Support Operational Support. Medical Support. Service Wide Support Contingencies.	30,908 (217) 21,839 202 18,329 63 977 (34)	12,647 (340) 12,140 7,870 6,952 497 472 27	7,625 36 4,291 41 6,175 61 365 (76)	6,672 83 2,106 (7,747) 3,877 (463) 20 8	3,964 4 3,302 38 1,325 (32) 120 7
99 <b>3</b> 994 931.	Refunds on Transportation of Persons and Things Progress Payments. Undistributed (Unallocated). Advance Payments Project Firm	(522) (1,498) (7,968) (263)	(224) (607) (6,087) (261) (7,791)	(142) (664) (2,462) - (2)	(112) (15) 1,125 (1) 7,793	(44) (212) (544) (1)
410 430 440 470 480	OPERATION AND MAINTENANCE, AIR NATIONAL  GUARD - TOTAL. Operation of Aircraft. Logistical Support Training Support Medical Support. Service Wide Support Undistributed. Refund on Transportation	188 8 124 58 8 - 3 (12)	69 2 29 42 4 - (6)	1 36 - 4 - 1 (3)	14 1 - 15 - 1 (2)	64 759 1 - - 1 (1)
1000 1100 1200	AIRCRAFT PROCUREMENT - TOTAL  Aircraft Weapons System.  Modification	1,112,274 633,740 121,800	328,840 190,878 37,467	343,747 199,413 45,212	214,644 100,614 28,610	225,043 142,835 10,511
1300 1400 1500	Common	18,004 13,547 22,572	5,713 3,424 6,795	4,939 5,013 6,938	4,406 4,181 3,957	2,946 929 4,882
	Parts	63,212	25,699	20,991	10,891	5 <b>,</b> 631

TABLE 161 — DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1967 PROGRAM — DURING FY 1969 (CONTINUED)

PRO-		TOTAL	<u> </u>	GROSS EXP	INDITURES	
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
1600 1700 1800 1900 3010	War Consumables	136,242 6,928 86,213 10,018	32,647 3,212 19,816 3,185	37,938 1,945 21,049 304 8	17,682 1,509 38,508 4,294 (8)	47,975 262 6,840 2,235 - (2)
2000 2100 2200 2300 2400 2500 2600 2700	Modifications. Replacement Equipment and VATE Space Programs Missile Industrial Facilities. Missile Replenishment Spares and Repair Parts. Missile Initial Spares and Repair Parts. Special Projects	158,529 45,063 46,041 213 7,250 3,080 6,776 8,769 10,607	58,270 18,716 11,295 48 2,747 1,248 2,158 5,924 5,188	45,450 17,837 5,629 120 2,204 942 1,653 2,045 3,541	37,432 5,772 20,937 45 1,723 422 2,014 (66) 1,191	17,377 2,738 8,180 - 576 468 951 866 687
2800 2900 3020 9930	Procurement Other Than Air Force	748 29,983 (1)	505 10,443	3 11,476 (1)	239 5,152	i 2,912 -
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and Things	- -	-	-	- -	<i>-</i> -
8100 8200 8300	OTHER PROCUREMENT - TOTAL	336,691 185,246 20,041	121,102 62,372 7,543	115,356 77,183 2,692	50,930 21,764 5,744	4 <u>9,303</u> 23,927 4,062
8400	Service Equipment.  Electronic and Telecommunications	6,421	3,854	1,613	806	148
8500	Equipment	83,609	32,171	23,104	14,184	14,150
8600 8700 8800 9930	Equipment. Other Industrial Facilities. Procurement Other Than Air Force Equipment Modification Refunds on Transportation of Persons	19,353 1,826 8,600 11,771	7,256 837 2,495 4,719	5,507 674 1,836 2,770	3,127 35 2,336 2,941	3,463 280 1,933 1,341
3080	and Things	(2)	(1)	-	(2)	1
-	Transportation	(175) -	(144) -	(23) -	(3)	(5) -
601 610 620 6 <b>3</b> 0	Missiles and Related Equipment	196,754 (14) 62,085 22,290	63,924 4 14,573 10,836	71,724 (16) 34,754 5,361	35,575 (3) 7,333 3,349	25,531 1 5,425 2,744
670 680 690 993	Military Astronautics and Related Equipment. Other Equipment. Military Sciences. Program Wide Management and Support. Refunds on Transportation of Persons	55,344 35,358 19,404 2,285	14,936 15,113 7,299 1,164	21,750 5,021 4,378 475	10,700 9,809 4,250 137	7,958 5,415 3,477 509
	and Things	1 -	-	1 -	- -	- -

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TABLE 161 — DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1967 PROGRAM — DURING FY 1969 (CONTINUED)

PRO-		TOTAL	GROSS EXPENDITURES				
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	TLE GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
310 320 330 340 350 993	MILITARY CONSTRUCTION, AIR FORCE - TOTAL  Project Planning and Design.  Major Construction, Inside the US.  Major Construction, Outside the US.  Minor Construction  Support Activities  Refunds on Transportation of Persons  and Things  Undistributed.  Appropriation Transfer Account	99,634 4,458 48,673 45,611 812 19 1	33,518 2,520 14,833 15,696 463 7	29,990 1,342 15,650 12,834 158 (1)	18,358 747 10,961 6,508 130 9	17,768 (151) 7,229 10,573 61 4	
310 320 340	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL Project Planning and Design. Major Construction Minor Construction Undistributed.  MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL	1,128 64 1,064 - - 3,292	346 27 318 - - 1,531	566 13 554 - - 1,084	75 13 62 - 564	141 11 130 - -	

## TABLE 162 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1966 PROGRAM - DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

PRO-	e minus amountos.)			GROSS EXPE	WIDTH IDES	
GRAM	ADDDODD AUTON, AND DROAD AM STEELS	TOTAL		GRUSS EAFE	MDITOKES	
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS FY 1966 - TOTAL	\$ <u>491,157</u>	\$ <u>180,730</u>	\$ 132,048	\$ <u>97<b>,</b>831</u>	\$ <u>80,548</u>
	AIRCRAFT PROCUREMENT - TOTAL	<u>218,092</u>	96,475	57 <b>,</b> 389	37,744	<u> 26,484</u>
1000	Aircraft Weapons System	124,062	55,686	27,610	28,681	12,085
1100 1200	Modifications	33,913	17,664	2,325	9,045	4,879
2.000	Equipment-Common	1,486	1,204	(574)	491	365
1300	Component Improvement	2,631	831	746	526 499	528
1400 1500	Aircraft Industrial Facilities Aircraft Replenishment Spares and Repair	4,090	1,379	1,505	499	707
•	Parts	9,036	5,102	1,628	1,626	680
1600 1700	Aircraft Initial Spares and Repair Parts	37,202 623	13,436 249	20,792 314	(936)	3 <b>,</b> 910 23
1800	War Consumables	(2,927)	(2 <b>,</b> 195)	1,833	37 (4,123)	1,558
1900	Other Charges	7,977	3,120	1,211	1,895	1,751
3010	Aircraft Weapons System, First Destination Transportation	(1)	(1)	-	2	(1)
9930	Refunds on Transportation of Persons and	(1)	(-/			(-/
	Things	-	-	-	-	-
	MISSILE PROCUREMENT - TOTAL	24 <b>,3</b> 90	15,181	3,854	<u>3,624</u>	<u>1,731</u>
2000 2100	Missile Weapons System	10,088 4,216	2,422 5,096	3,868 (806)	2,722 (40)	1,075 (34)
2200	Modifications	105	46	52	6	1
2300	Space Programs	749	752	-	(000)	- 070
2400 2500	Missile Industrial Facilities Missile Replenishment Spares and Repair	255	138	62	(223)	278
-	Parts	634	490		110	,3 <sup>4</sup> ,
2600 2800	Missile Initial Spares and Repair Parts	1,268	270	426 2	605	(33)
2900	Procurement for Other Than Air Force Other Charges	274 6 <b>,</b> 802	272 5 <b>,</b> 695	250	445	412
3020	Missile Weapons System, First Destination	(2)	(2)			
9930	Transportation	(1)	(1)	-	-	-
	Things	-	-	-	-	-
	OTHER PROCUREMENT ~ TOTAL	94,704	23,907	30,083	18,342	<u>2</u> 2,373
8100	Munitions and Associated Equipment	17,234	(1,162)	5,591	1,595	11,210
8200 8300	Vehicular Equipment	6,706	(246)	4,668	1,879	405
_	Service Equipment	3 <b>,</b> 059	735	1,402	633	289
8400	Electronic and Telecommunications Equipment	57,017	21,524	15,250	11,630	8,613
8500	Other Base Maintenance and Support			. ,	,	·
8600	Equipment	4 <b>,</b> 213 785	1,374 194	1,713 39	5 <b>37</b> 552	589 -
8700	Procurement for Other than Air Force	2,078	881	(69)	568	698
8800	Equipment Modification	3,616	525	1,563	957	571
9930	Refunds on Transportation of Persons and Things	_ [	_ [	_ [	_ [	-
3080	Other Procurement, First Destination			, ,	, ,	
	Transportation	(3)	80	(70)	(13)	-
	RESEARCH, DEVELOPMENT, TEST AND EVALUATION -					
601	TOTAL	<u>65,539</u> (1)	21 <b>,</b> 800	12,367 (6)	15,657 -	15,715 (1)
610	Aircraft and Related Equipment	19,478	5 <b>,</b> 595	4,997	(300)	9,186
620	Missiles and Related Equipment	12,319	5,595 6,483	4,149	851	836
630	Military Astronautics and Related Equipment	16,910	5,939	(2,075)	10,432	2,614
						<del></del>

TABLE 162 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1966 PROGRAM - DURING FY 1969 (CONTINUED)

PRO-		TOTAL		GROS	S EXPENDITUR	ES
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	PROGRAM TITLE GROSS EXPENDITURES		Second Quarter	Third Quarter	Fourth Quarter
670 680 690 993	RESEARCH, DEVELOPMENT, TEST AND EVALUATION (Continued) Other Equipment Military Sciences Program - Wide Management and Support Refunds on Transportation of Persons and Things. Undistributed	11,139 5,345 350 (2)	1,291 2,326 160	3,775 1,453 74 -	3,464 1,096 116	2,609 470 - (2)
310   320 330 340 350	MILITARY CONSTRUCTION, AIR FORCE - TOTAL.  Project Planning and Design Major Construction, Inside the US Major Construction, Outside the US. Minor Construction. Support Activities. Undistributed/Appropriation Transfer Account	87,114 1,376 47,543 36,577 210 12	22,745 647 14,470 7,524 80	27,899 333 13,219 13,999 38 7	22,305 474 12,770 8,149 69	14,165 (78) 7,084 6,905 23 5
310 320	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL.  Project Planning and Design	248 3 245	94 2 92 -	141 141	12 12	<u>1</u> 1
310 320 340	MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL Project Planning and Design Major Construction.  Minor Construction.  Undistributed	1,069 78 991 -	<u>5</u> 28 24 504 - -	316 33 283 -	147 32 115 - -	78 (11) 90 -

Source: Financial Policy and Analysis Division, Directorate of Budget, Comptroller of the Air Force

### TABLE 163 -- DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1965 PROGRAM -- DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add due to rounding. Figures in parentheses denote minus amounts.)

PRO-		TOTAL		GROSS EXPENDITURE		
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
-	ALL DIRECT APPROPRIATIONS FY 1965 - TOTAL	\$ <u>9</u> 4,631	\$ 49,200	\$ 24,224	\$ 10 <b>,</b> 672	\$ 10,535
1000 1100 1200	AIRCRAFT PROCUREMENT - TOTAL	39,362 16,251 6,574	21,601 6,217 1,609	13,390 9,928 1,142	(72) (1,365) 2,024	4,443 1,471 1,799
1300 1400 1500 1600 1700 1800 1900	Equipment - Common. Component Improvement Aircraft Industrial Facilities. Aircraft Replenishment Spares and Repair Parts. Aircraft Initital Spares and Repair Parts War Consumables.	363 1,794 340 403 10,018 11 2,492 1,116	1,182 30 343 10,919 1,250	245 314 217 35 383 2 714 409	53 143 (4) 5 (1,889) 9 341 612	13 155 97 20 605 - 187 95
2000 2100 2200 2400 2500 2600 2800 2900	Missile Industrial Facilities	(543) 640 1,626 1 45 30 1,694 2 (4,581)	(1,975) 1,051 1,060 1 1 25 665 (4,778)	266 (82) 407 44 (30) (154) 1 80	1,655 1,217 200 - (3) 30 123 - 88	(489) (1,546) (41) - 3 5 1,060 1 29
8100 8200 8300	OTHER PROCUREMENT - TOTAL	<u>35,054</u> 378 697	23,524 281 153	5,736 845 318	3,421 423 226	( <del>2,373</del> (1,171)
8400 8500 8600 8700 8800	Other Base Maintenance and Support Equipment Other Industrial Facilities	31 <b>,</b> 723 744	407 22,033 283 19 8 340	206 3,917 47 260 143	382 2,131 209 (23) (3) 76	199 3,642 205 - 8 (510)
601	RESEARCH, DEVELOPMENT, TEST AND EVALUATION - TOTAL.  First Destination Transportation	16,552 2	4,270	3,148	<u>6,370</u>	<u>2,764</u>
610 620 630 670 680 690	Aircraft and Related Equipment	1,977 3,713 4,179 5,137 892 653	439 (663) 1,424 2,670 311 88	(113) 519 1,230 1,038 191 285	980 3,417 1,069 623 281	671 440 456 806 109 280
310 320 330 340	MILITARY CONSTRUCTION, AIR FORCE - TOTAL	3,394 117 1,445 848 15 969	1,427 105 536 772 1 13	1,463 62 399 460 13 528	(856) (128) 62 (926) 1 135	1,360 78 448 542 - 293
320 340	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL.  Reserve Construction	<u>31</u> 23 8	<u>2</u> 2 -	2 2	27 21 6	- - -
310 320 340	MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL .  Advance Project Planning	7 <u>81</u> (130) 872 39	351 (97) 448 -	219 6 174 39	127 (11) 138 -	84 (28) 112

Source: Financial Policy and Analysis Division, Directorate of Budget, Comptroller of the Air Force

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## TABLE 164 — DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1964 PROGRAM — DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add due to rounding. Figures in parentheses denote minus amounts.)

PRO-		TOTAL		GROSS	S EXPENDI	TURES
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Şecond Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS FY 1964 - TOTAL	\$ <u>29,801</u>	\$ <u>4,166</u>	\$ <u>17,027</u>	\$ <u>4,613</u>	\$ <u>3,995</u>
1000 1100 1200 1300 1400 1500 1700 1800 1900 3010	AIRCRAFT PROCUREMENT - TOTAL  Aircraft Weapon System  Modification  In-Service Direct Ground Support Equipment-Common.  Component Improvement.  Aircraft Industrial Facilities  Replenishment Spares  War Consumables.  Procurement Other Than Air Force  Other Charges.  Aircraft Weapon System, First Destination Transportation	7,313 5,747 (208) 857 507 (26) 42 - 81 315	3,644 2,559 233 534 162 12 39 - 34 71	6,264 6,089 (336) 214 91 (3) - 11 198	(1,771) (2,325) 190 57 252 (13) 3 - 22 44	(824) (576) (295) 52 2 (22) - - 14 2
2000 2100 2200 2400 2800 2900	MISSILE PROCUREMENT - TOTAL.  Missile Weapon System.  Modification Out of Production Systems and Common Support Industrial Facilities.  Procurement Other Than Air Force Other Charges.	1,893 1,193 (201) 863 10 -	939 794 23 122 - -	(57) (238) 173 3 6 -	755 14 31 690 4 -	256 623 (428) 48 - - 13
8100 8200 8300 8400 8500 8600 8700 8800	OTHER PROCUREMENT - TOTAL.  Munitions and Associated Equipment Vehicular Equipment. Cryptologic and Other USAF Security Service Equipment Electronics and Telecommunications Equipment Other Base Maintenance and Support Equipment Other Industrial Facilities. Procurement Other Than Air Force Equipment Modification	10,800 651 233 1,156 4,116 221 4,016 406	3,443 210 377 417 61 - 2,353 26	3,808 241 9 262 1,752 81 - 1,390	2,251 410 6 230 1,211 5 - 293 96	1,298 8 287 736 74 - (20) 212
610 620 630 670 680 690	RESEARCH, DEVELOPMENT, TEST AND EVALUATION - TOTAL  Aircraft and Related Equipment  Missiles and Related Equipment  Military Astronautics and Related Equipment  Other Equipment  Military Sciences  Program-Wide Management and Support	4,823 597 1,006 2,203 718 250 49	(4,593) 113 (1,432) (3,312) (25) 57 6	4,964 158 8 4,626 63 83 26	1,903 294 180 796 557 60 17	2,549 32 2,250 93 123 50
310 320 330 340 350 994	MILITARY CONSTRUCTION, AIR FORCE - TOTAL  Advance Project Planning  Military Construction, Inside the US  Military Construction, Outside the US.  Minor Construction  Support Activities  Progress Payments.  Undistributed/ATA.	4,688 74 1,401 2,291 (1) - 923	625 10 258 347 - - 9	1,916 37 136 918 - - - 825	1,428 10 438 934 - - 48	719 17 569 92 (1) -
310 320	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL		-	-	- -	-
310 320 340	MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL.  Advance Project Planning	284 20 264 -	108 20 88 -	1 <u>32</u> 33 99 -	<u>47</u> 6 40 -	(3) (39) 37

Source: Financial Policy and Analysis Division, Directorate of Budget, Comptroller of the Air Force

## TABLE 165 — DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1963 PROGRAM — DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add due to rounding. Figures in parentheses denote minus amounts.)

PRO- GRAM		TOTAL	(	ROSS EXP	ENDITURES	
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS FY 1963 - TOTAL	\$ <u>20,798</u>	\$ <u>4,792</u>	\$ <u>4,817</u>	\$ <u>2,745</u>	\$ <u>8,450</u>
1000 1100 1200 1300 1400 1500 1700 1800 1900	AIRCRAFT PROCUREMENT - TOTAL  Aircraft Weapon System  Modification  In-Service Direct Ground Support Equipment-Common.  Component Improvement.  Aircraft Industrial Facilities  Replenishment Spares  War Consumables.  Procurement Other Than Air Force  Other Charges.	10,147 10,672 (867) 69 115 84 18 - 13	2,132 2,315 (272) 66 6 12	2,591 2,739 (177) (15) 28 10 6	681 979 (514) 82 20 63 13 - 1	4,743 4,639 96 2 1 5 (1) - -
2000 2100 2200 2400 2900	MISSILE PROCUREMENT - TOTAL.  Missile Weapon System.  Modification.  Out of Production System of Common Support.  Industrial Facilities.  Other Charges.	1,076 (61) 296 1 (6) 845	1,339 446 49 - 845	(167) (229) 118 (58)	263 204 6 59 (6)	(359) (482) 123 - -
8100 8200 8300 8400 8500 8700 8800 3080	OTHER PROCUREMENT - TOTAL.  Munitions and Associated Equipment Vehicular Equipment. Cryptologic and Other USAF Security Service Equipment. Electronics and Telecommunications Equipment Other Base Maintenance and Support Equipment Procurement Other Than Air Force Equipment Modification Other Procurement, First Destination Transportation.	1,978 9 3 (243) 2,151 13 5 35	278 1 - 246 - 11 2 18	434 6 1 (243) 685 - (2) (13)	607 1 2 600 14 (12) 1	659 1 - 620 (1) 8 32 (1)
610 620 630 670 680 690	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION - TOTAL.  Aircraft and Related Equipment  Missiles and Related Equipment.  Military Astronautics and Related Equipment.  Other Equipment.  Military Sciences.  Program Wide Management and Support.	3,514 1,859 501 594 455 34 70	554 180 153 107 95 14 4	1,564 975 74 301 198 17	1,020 659 153 102 31 9	376 45 121 84 131 (6)
310 320 330	MILITARY CONSTRUCTION, AIR FORCE - TOTAL  Advance Project Planning	4,010 (4) 3,211 536 267	442 184 253 5	385 - 267 116 3	155 86 66 2	3,028 (4) 2,674 101 257
310 320 340	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL  Project Planning and Design	- - -	-	-	-	-
310 320 340	MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL.  Project Planning and Design.  Major Construction	<u>78</u> 56 22 -	47 31 16	10 10 - -	20 14 6 -	1 1 - -

# TABLE 166 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1962 PROGRAM -- DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add due to rounding. Figures in parentheses denote minus amounts.)

PRO-		TOTAL	GROSS EXPENDITURES			
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter		Fourth Quarter
	ALL DIRECT APPROPRIATIONS FY 1962 - TOTAL	\$ <u>2,603</u>	\$ <u>241</u>	\$ <u>919</u>	\$ <u>575</u>	\$ <u>868</u>
1000 1100 1200 1300 1400 1500 1700 1800 5000 5800	Modification In-Service Direct Ground Support Equipment-Common. Component Improvement. Aircraft Industrial Facilities Replenishment Spares War Consumables. Procurement Other Than Air Force Aircraft Weapon System Procurement Other Than Air Force	720 555 159 - (2) 1 53 2 - (47)	181 218 (48) 1 2 (2) 2	(43) 220 (270) 48 3 (4) - (34) (4)	356 337 17 - - - 4 - (2)	226 (2) 194 (5) - 55 - (13) (3)
2000 2100 2200 2300 2400 2800 2900	Out of Production System of Common Support Component Improvement. Industrial Facilities. Procurement Other Than Air Force	202 72 - (188) 12 305	(164) 71 (236) - - - -	226 (91) - 12 - 305 -	140 92 48 - - -	188 (200) 12 - -
8100 8200 8300 8400 8500 8600 8800	Vehicular Equipment	134 - - 129 11 (4) (3)	29 - - 33 1 (4)	(54) - - (63) 8 -	62 - - 67 - (5)	97 - - 92 2 - 2
	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION - TOTAL	840 840	10 10	198 198	256 256	376 376
310 320 330 340 350 360	Military Construction, Inside the US	736 1,008 (437) 30 7 128	176 74 50 18	575 - 291 (8) - - 292	(241) - 114 (508) - 6 - 147	226 529 29 12 1 -
310 320 <b>3</b> 40	Major Construction	- - - -		- - -		- - -
310 320 340	Major Construction	(න) (න) - - -	99	17 17 -	<u>8</u>	(57) (57) -

TABLE 167 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1961 PROGRAM - DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

PRO-		TOTAL	GROSS EXPENDITURES				
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	ALL DIRECT APPROPRIATIONS FY 1961 - TOTAL	<u>838</u>	<u>263</u>	<u> 162</u>	<u>20</u>	<u>393</u>	
1100 1200 1300 1600 1700 1800 9940	AIRCRAFT PROCUREMENT - TOTAL  Aircraft, Components.  Aircraft Ground Handling and Training Equipment.  Aircraft Industrial Facilities  Aircraft Development, Test, and Evaluation  Aircraft Modification.  Progress Payments.	437 60 350 26 - - - -	225 11 214 - - - -	17 (30) 6 41 - - -	(40) 7 (31) (15) - - - -	235 72 162 - - - -	
2100 2200 2300 2600 2700 2800	MISSILE PROCUREMENT - TOTAL.  Missile, Complete.  Missile Components	380 380 - - - - - -	51 51 - - - -	136 136 - - - - -	42 42 - - -	151 151 - - - -	
8100 8200 8300 8400 8500 8800 8900 9900 9940	OTHER PROCUREMENT - TOTAL.  Munitions and Associated Equipment Vehicular and Related Equipment. Electronic Weapon Support. Telecommunications Equipment Other Organizational and Base Support Equipment Equipment Modification First Destination Transportation Advance Payments Progress Payments.	21 (93) - 80 24 12 (1) -	(13) (93) - 75 - 7 (1)	9	18 - - 13 - 5 -	7 - - (17) 24 - - -	

# TABLE 168 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1960 PROGRAM - DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

PRO-		TOTAL	GROSS EXPENDITURES				
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE GROSS EXPENDITURES		First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	ALL DIRECT APPROPRIATIONS FY 1960 - TOTAL	<u>435</u>	<u>21</u>	<u>120</u>	<u>140</u>	<u>154</u>	
1100 1200 1300 1600 1700 1800 9940	AIRCRAFT PROCUREMENT - TOTAL  Aircraft, Complete  Aircraft Components.  Aircraft Ground Handling and Training Equipment.  Aircraft Industrial Facilities  Aircraft Development, Test, and Evaluation  Aircraft Modification.  Progress Payments.	32 62 (4) 62 1 (88)	(82) (71) 15 62 1 (88)	(14) (14) - - - - -	( <u>6)</u> (6) - - - -	134 133 1 - - - - -	
2100 2200 2300 2600 2700 2800	MISSILE PROCUREMENT - TOTAL.  Missile, Complete.  Missile Components  Missile Ground Handling and Training Equipment  Missile Industrial Facilities.  Missile Development, Test, and Evaluation.  Missile Modification	312 6 138 33 - 120 15	27 - 75 7 - 15	134 6 63 - 50 15	<u>55</u> - - - - 55 -	26 - 26 - -	
8100 8200 8300 8400 8500 8800 8900 9900 9940	OTHER PROCUREMENT - TOTAL.  Munitions and Associated Equipment Vehicular and Related Equipment. Electronic Weapon Support. Telecommunications Equipment Other Organizational and Base Support Equipment Equipment Modification First Destination Transportation Advance Payments Progress Payments.	9 <u>1</u> - - 8 83 - - - -	614	(1) (4) 4 2 - -	91 - - 11 80 - - -	(6) - (7) 1 - - -	

## TABLE 169 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST "M" ACCOUNTS, AND COMBINED YEAR ACCOUNTS - DURING FY 1969

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

	TOTAL		GROSS EXPENDITURES					
APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter			
"M" AND COMBINED ACCOUNTS - TOTAL	\$ <u>22,274</u>	\$ <u>5,344</u>	\$ <u>5,445</u>	\$ <u>5,638</u>	\$ <u>5,847</u>			
SUCCESSOR "M" ACCOUNTS - TOTAL	<u>20<b>,</b>855</u>	5,149	4,646	<u>5,630</u>	<u>5,430</u>			
Military Personnel	1,538	179	675	89	595			
Reserve Personnel	37	12	11	7	7			
National Guard Personnel	1	1	-	-	-			
Operation and Maintenance, Air Force	17,081	4,919	3,802	4,537	3,823			
Operation and Maintenance, Air National Guard	52	33	2	7	10			
Discontinued Procurement Appropriations	2,146	5	156	990	995			
COMBINED YEAR ACCOUNTS - TOTAL	1,419	<u>195</u>	<u>799</u>	<u>8</u>	<u>417</u>			
Research, Development, Test, and Evaluation, FY 1956 through FY 1962	840	10	198	256	376			
Military Construction, Air Force, FY 1962 and Prior	608	176	575	(241)	98			
Military Construction, Air Force Reserve, FY 1962 and Prior	-	-	-	-	-			
Military Construction, Air National Guard, FY 1962 and Prior	(29)	9	26	(7)	(57)			

#### **TRANSPORTATION**

PART XII

DATA PERTAINING TO MOVEMENT OF BULK PETROLEUM, USAF SPONSORED PASSENGERS, AND DRY CARGO TO AND FROM CONTINENTAL US WERE NOT AVAILABLE FOR INCLUSION IN THIS EDITION.

#### INTRODUCTION

The data included in this section represent the actual movement of people and things world-wide.

Military Airlift Command (MAC) data shown herein represent movement by the MAC Industrial Fund of traffic for all services and to a minor extent for other agencies. The MAC Industrial Fund began operation at the beginning of Fiscal Year 1960.

Ocean Transportation as shown herein represents all traffic arranged for by the Military Sea Transportation Service (MSTS) on the following types of ships:

- CARGO (1) MSTS Ships: MSTS operated passenger and cargo vessels and MSTS contractor operated vessels.
  - (2) Commercial ships on time or voyage charter, shipping contract, and berth term.
  - (3) Maritime administration ships.
  - (4) Navy ships.

PASSENGER - MSTS nucleus passenger ships, contract space on commercial vessels, and space on cargo vessels as required.

Tables reflecting movements out of AF Continental US (CONUS) installations via commercial transportation refer to traffic where movement is accomplished by a bill of lading or a transportation request. Data as shown herein include movements by Air Force for other services and do not include movements for the Air Force by other services. Data are for the period in which traffic moved rather than for the period of payment for transportation service.

#### **DEFINITIONS**

LONG TON - 2,240 pounds.

MEASUREMENT TON (M/T) - Unit of volume displacing 40 cubic feet of space.

<u>SPACE AVAILABLE TRAVEL</u> - Space which is surplus after all space required traffic has been accommodated and which would otherwise be unused.

SPACE REQUIRED TRAVEL - Transportation space against which a requirement was accepted and an assignment made.

#### TABLE 170 - MILITARY AIRLIFT COMMAND (MAC) SELECTED TRANSPORT OPERATIONS OF THE SINGLE MANAGER OPERATING AGENCY BY USER - FY 1969

(Table below shows movements by industrial fund aircraft and movements out of MAC serial ports by non-industrial fund aircraft)

TYPE OF OPERATION		AIRLIFT SERVICE PROVIDED FOR					
TIPE OF OPERATION	Total	US Army	US Navy	Air Force	Other		
CHANNEL TRAFFIC SPACE ASSIGNED (In Thousands)  Cargo (Tons) a/	683.9 3,135.8 1,049.8 725.3 324.5 2,920.4  1,732.9 16.7 336.0	309.0 1,601.3 466.4 301.4 165.0 1,484.6	127.7 611.6 194.7 133.8 60.9 547.8	247.2 922.9 388.7 290.1 98.6 888.0 625.4	39.2 2.0		

Includes mail carried on aircraft under operational control of MAC. Data for Military and Civilian breakout not available.  $\bullet$ 

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

TABLE 171 - MILITARY AIRLIFT COMMAND (MAC) SELECTED TRANSPORT OPERATIONS OF THE SINGLE MANAGER OPERATING AGENCY BY ACTIVITY - FY 1969

	AIRLIFT SERVICES PERFORMED BY					
TYPE OPERATION		Trans- port Force	Special Air Missions (89 MAW)	Domestic Aeromed Evac ConUS	Other Mili- tary Units	Com- mer- cial
CHANNEL TRAFFIC SPACE ASSIGNED (Thousands)  Cargo (Tons) a/  Passengers (Number)  CHANNEL TRAFFIC TONS AIRLIFTED (Thousands) - TOTAL  Cargo a/  Passengers and Patients  CHANNEL PASSENCERS/PATIENTS AIRLIFTED (Thousands) - TOTAL  Military c/  Civilian c/  CHANNEL TRAFFIC TON MILES FLOWN (Millions) - TOTAL  Cargo  Passengers and Patients  SPECIAL ASSIGNMENT AIRLIFT TON MILES OF CAPABILITY(MILLIONS)  SPECIAL AIR MISSION (89 MAW) PASSENCERS AIRLIFTED (Thousands) - TOTAL  DOMESTIC AEROMEDICAL PATIENTS AIRLIFTED (Thousands) - TOTAL  SPACE AVAILABLE PASSENCERS AIRLIFTED (Thousands) - TOTAL	683.9 3,135.8 1,049.8 725.3 324.5 2,920.4 5,461.9 3,830.4 1,631.5 1,732.9 16.7 68.5 336.0	b/ b/ 551.1 530.1 21.0 188.9 2,928.5 2,853.7 74.8 1,352.4	6.1 16.7	68.5	115.8 113.9	302.1 2,718.8 2,417.6 862.8 1,554.8 374.4
	1	1		]	J	

Includes mail carried on aircraft under operational control of MAC.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

Breakout between air transport and commercial not available.

Data for Military and Civilian breakout not available.

TABLE 172- MILITARY AIRLIFT COMMAND AIRLIFT SERVICE, INDUSTRIAL FUND AIRCRAFT, AND FLYING HOUR DATA - FY 1969

		HOURS FLOWN DURING FY 1969				
TYPE BY FORCE ASSIGNED AIRCRAFT AS OF 30 JUNE 1969		Total Ferry, Test, and Other		Training	Transport	
TOTAL	<u>397</u>	931,852	6,022	80,722	<u>845,108</u>	
Transport Units a/ - Total	<u>352</u>	872,824	<u>5,484</u>	<u>69,931</u>	<u>797,409</u>	
C-124	56	162,613	2,818	8,625	151,170	
C-130 <u>b</u> /	-	2,480	10	109	2,361	
C-133	39	63,561	547	3,940	59,074	
C-141	257	644,170	2,109	57,257	584,804	
Aeromed Evacuation - Total	<u>18</u>	<u>36,625</u>	<u>342</u>	<u>3,793</u>	<u>3</u> 2,490	
C-118	7	11,598	33	648	10,917	
C-121	-	3,632	18	325	3,289	
C-131	3	12,804	246	1,039	11,519	
C-9	8	8,591	45	1,781	6 <b>,</b> 765	
89th Military Airlift Wing - Total	<u>27</u>	22 <b>,</b> 40 <u>3</u>	<u>196</u>	<u>6,998</u>	<u>15,209</u>	
c/vc-118	3	2,552	7	654	1,891	
C-131	3	2,454	37	761	1,656	
C-135B	5	5,351	42	1,316	3,993	
VC-137	14	2,271	23	1,175	1,073	
c/vc-140	11	8,351	74	2,123	6,154	
U-4	-	690	7	629	54	
VC-6A	1	734	6	340	388	

 $<sup>\</sup>underline{a}/$  Data for Troop Carrier is included in Transport Units.  $\underline{b}/$  Phased out July 1968.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

# TABLE 173 - MILITARY AIRLIFT COMMAND (MAC) COST OF COMMERCIAL AIRLIFT PROCURED FOR SINGLE MANAGER OPERATING AGENCY, BY CONTRACTOR - FY 1969

CONTRACTOR AND OTHERS	CONTRACTOR EXPENSE (In Thousands of Dollars)
FIXED CONTRACT - TOTAL	\$ <u>617,232</u>
Airlift International	32,685
Alaska Airlines	906
American Airlines	4,961
American Flyers Airline	2,184
Braniff Airways	43,309
Capitol Airways	17,212
Continental Airlines	55,362
Castern Airlines	6,342
Flying Tiger Line	50,019
N. W. Orient Airlines	33,801
Overseas National Airways	7,025
Pan American World Airways	65,221
Saturn Airways	11,088
Seaboard World Airlines	40,836
Southern Air Transport	5,473
Standard Airways	281
Prans Caribbean Airways	17,814
Prans International Airlines	21,253
Prans World Airlines	29,320
Nnited Airlines	25,262
niversal Airlines	5,140
estern Airlines	77
World Airways	52,335
JS Postal Department Charges for Army, or Air Post Office (APO) and Fleet Post Office (FPO) Mail	89,326

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



#### TABLE 174 - STATEMENT OF REVENUE AND COSTS - MILITARY AIRLIFT COMMAND USAF INDUSTRIAL FUND - FY 1969

(In Millions of Dollars)

#### NET OPERATING RESULT (REVENUE LESS COSTS - FUNDED) TOTAL - \$ 19.3

		<del></del>	
REVENUE (REIMBURSABLE) - TOTAL	1,003.7	COST INCURRED (FUNDED) - TOTAL	1,035.9
Transportation Operations - Total	885.4	Commercial Augmentation	617.2
Channel Traffic - Total	768.4		
Passengers	324.1	Aviation Petroleum, Oil and Lubricants	194.4
Cargo	324.3		
Mail (Military Airlift - Total)	30.7	Maintenance	75.2
Mail (Common Carrier)	89.3	Other	149.1
Special Assignment Airlift - Total	116.5	STATISTICAL COSTS - TOTAL	535.4
Other - Total	•5		
<u>USAF Mission Responsibility - Total</u>	117.7	Military Pay and Allowances - Total	<u>361.7</u>
Special Air Mission - 89 Military Airlift Wing	10.3	Depreciation - Total	<u> 173.7</u>
Aeromedical Evacuation	10.8		
Air Force Reserves	.1	Aircraft	164.8
International Aeromedical	22.2	Other Equipment	8.9
Airborne Training	12.1		
Other	62.2		
<u>Other - Total</u>	<u>.6</u>		

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





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